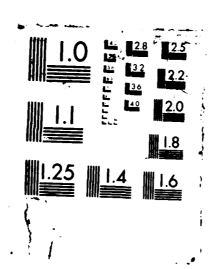
700-A190 050 ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87..(U) HASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1987 DIOR/ST11-87/PT-4 F/G 15/5 1/5 UNCLASSIFIED NL 6



one.	EILE	COPY
------	------	------

				REPORT DOCU	MENTATION	PAGE			
AF					16. RESTRICTIVE	MARKINGS	.= <u></u>		
AL)-A1	90	050		3 . DISTRIBUTION	/AVAILABILITY	OF REPO	ORT	
Zb. DECLASSI	ricano			LE	Approved f	or public	releas	se	
4. PERFORMIN	NG ORGANIZAT	ION REP	ORT NUMBE	R(S)	5. MONITORING	ORGANIZATION	REPORT	NUMBER(S)
DIOR/ST	L1-87/PT-	4		•					
WHS, Dire	PERFORMING ectorate f on Operati	or		6b. OFFICE SYMBOL (If applicable)	7a. NAME OF M	ONITORING ORG	SANIZATI	ION	
	(City, State, an On, VA 22			/	7b. ADDRESS (Ci	ty, State, and Z	IP Code)		
8a. NAME OF ORGANIZA	FUNDING/SPO	ONSORING	3	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMEN	T INSTRUMENT	IDENTIFI	CATION NU	JMBER
8c. ADDRESS	(City, State, and	I ZIP Cod	e)		10. SOURCE OF				
					PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.		WORK UNIT ACCESSION NO.
13a. TYPE OF Annual 16. SUPPLEMI		1	FROM	OVERED TO	14. DATE OF REPO 1987	ORT (Year, Mont	h, Day)	15. PAGE 468	
17.	COSATI	CODES		18. SUBJECT TERMS	Continue on revers	se if necessary a	nd iden	tify by bloc	k number)
FIELD	GROUP	SUB	-GROUP	·					
				1					
				and identify by block		DT ELE MAR 2 Cap	CTE		
UNCLA!	TION / AVAILAE SSIFIED/UNLIMI	TED [SAME AS	RPT. DTIC USERS					VA4801
ZZa. NAME C	F RESPONSIBLE	E INDIVID	DUAL		22b. TELEPHONE	(include Area Co	ode) 22d	. OFFICE S	YM8OL
DD FORM 1	473, 84 MAR		83 AF	R edition may be used u	ntil exhausted.	SECURIT	TY CLASS	IFICATION	OF THIS PAGE

All other editions are obsolete.

88 3 28 003

STII

TITLE LINE

CONTRACTOR ESTABLISHMENT NAME/

DATA LINE

- REPORTING COMPONENT
- REPORT MONTH
- PURCHASING OFFICE CODE
- REPORT NUMBER
- CONTRACT NUMBER
- CONTRACT NUMBER
- FSC OR SERVICE CODE
- DOD CLAIMANT PROGRAM NUMBER
- SYSTEM OR EQUIPMENT CODE
- CONSULTANT SERVICES
- MULTIYEAR CONTRACT
- FOREIGN MILITARY SALE
- KIND OF CONTRACTING ACTION

- KIND C. SYNOPSIZED - REASON NOT SYNOPSIZED - METAON NOT SYNOPSIZED - METAON OF CONTRACTING - NEGOTIATION AUTHORITY - EXTENT OF COMPETITION IN NEGOTIATION - NUMBER OF OFFERORS SOLICITED - NUMBER OF OFFERS RECEIVED - SOLICITATION PROCEDURES - SOLICITATION - OTHER THAN FULL & OTHER THAN

FENCOMPETITION
PENCOMPETITION
PENCOMPETITION
ASON NOT AWARDED TO SMALL CONCERN
MALL DISADVANTAGED BUSINESS
FASON NOT AWARDED TO SMALL DISADVANTAGED
FOR SMALL DISADVANTAGED 2225

Unaversaged

05 06 07

80

BUSINESS CONCERN
WOMAN OWNED SMALL BUSINESS
SMALL BUSINESS SET-ASIDE PREFERENCE
SWALL BUSINESS SET-ASIDE PREFERENCE
SWALL BUSINESS SET-ASIDE PREFERENCE
SWALL BUSINESS INNOVATION RESEARCH
(SBIR) PROGRAM
L BUSINESS INNOVATION RESEARCH
(SBIR) PROGRAM
L BUSINESS STATUTES
SUBJECT TO LABOR STANDARDS STATUTES
CERTIFICATE OF CURRENT COST OR PRICING

Availability Codes heatt and/or

Distribution/

Special

Dist

UMBER OF OFFERORS
UY AMERICAN ACT PERCENT DIFFERENCE
OUNTRY OF ORIGIN CODE
ONTRACT FINANCING

"STATEMENT SECRETAIN SECRETAIN SECRETAIN STATEMENT PROCESSING PROCESSING PROCESSING

234			∞ ≪	08	313	34	& & & & & & & & & & & & & & & & & & &	54	42	36	5	35	159
PAGE 1.	B7 AMOUNT (\$000)	f 			•								-
74	D D D D D D D D D D D D D D D D D D D	070 06 1 1 1 2 1 7 5 2 000 5	.224 06 1 1 1 1 2 1 7 1 2 000 5	.224 06 1 1 1 2 1 7 5 2 000 5	1 1 1 2 1 7 1 2 000 5	.224 06 5 2 000 5	224 06 7 5 2 000 5 1 1 1 2 1 7 5 2 000 5 1 1 1 2 1 7 5 2 000 5 1 1 1 1 2 1 7 5 2 000 5 1 1 1 1 2 1 7 5 2 000 5 1 1 1 1 2 1 7 5 2 000 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 1 2 1 7 5 2 000 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.224 06 151111712 000 5	.224 0 06 0	1224 06 2 2 000 5	4224 06 1 2 2 3 7 5 1 000 5	1224 06 5 2 000 5	1224 06 1 2 000 5
	7 8 9 0	A 094878568 64	a 058464249 64 1 J 2 2 B 2	a 082912593 64	a 102103587 64	a 006829030 64	a 076126317 64 1 1 2 2 B 2 1 3 2 2 B 2 1 3 2 2 B 2	a 043614130 64 7 J 1 5	a 102780566 64 1 J 2 1 B	a 006912877 64 6 J 2 I B 1 3	a 153905930 64 2 U 2 2 K 2	a 151609377 64 1 J 2 2 B 2	a 012407037 64 1 K 2 2 A 2 1,300 A*
OCT 86 - SEP 87 FY87	B B B B C C C C C 9 0 2 3 1 2 3 44	0 2 2 2 C 1 2	2 2 2 3 1 2	Californi 2 2 2 3 2 H 2	Californi 2 2 2 B 1 2 1013	Californi 22232H2	Californi 2 2 2 3 2 H 2 2 2 3 2 H 2 2 2 3 2 H 2	Californi 2 2 2 5 2 2 0900	Californi 2 2 2 8 1 2	Californi 2 2 2 3 2 B 2	Californi 22232G2	Californi 2 2 2 3 2 H 2	22231 Torni
CONTRACT AWARDS	8 888 888 888 888 888 888 888 888 888	Sag 861027	Salinas 870514 5995 A7 000	Salinas 870915 8915 B2 000	Salinas 870601 3910 C9D 000	Salinas 870901 8915 B2 000	Salinas 861223 8915 B2 000 870316 8915 B2 000 870316 8915 B2 000 870511 8915 B2 000 870609 8915 B2 000 870720 8915 B2 000	Salinas 870225 8950 B2 000	Salinas 870113 9999 S1 000	Salinas 870918 6120 C9E 000	Salinas 870817 AC31 C9E 000	Salinas 861110 8915 B2 000	Salinas 870929 9140 A8A 000 CITY TOTAL
STII GEOGRAPHIC LIST OF PRIME	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERSITY OF CALIFORNIA E612A 0122 NOO01486KO019	ABRAMS ELECTRONICS INC 4 08 0400 2865 DLA40087C1905	CATALANO V J INC 4 12 0137 0705 DLA13787CHZ44	COCHRAN WESTERN CORP 3 09 FJ04 2433 F0960385C0385	DENNIS SALES WEST LTD 4 12 0137 0698 DLA13787CHZ17	INN FOODS, INC 4 03 0137 0188 DLA13787CHP92 4 06 0137 0346 DLA13787CHT24 4 06 0137 0347 DLA13787CHT33 4 08 0137 0446 DLA13787CHV49 4 09 0137 0522 DLA13787CHW74 4 12 0137 0637 DLA13787CHW90	MC CORMICK & COMPANY INC 3 06 QA14 0086 DLA13H8450015	MONTEREY COUNTY BUSINESS PDTS 2 04 QA110 0195 GS00K87AGS5634	PACIFIC GAS & ELECTRIC CO 2 12 LA104 1711 N0012387C1258	SIG PRO SYSTEMS INC 2 12 MF102 1959 N6092187CA264	SUPERIOR FOODS 4 02 0137 0088 DLA13787CHN17	SVOCO INC 4 12 0600 1554 DLA60087D4725

COLLEGE PROPERTY DESCRIPTION OF THE PROPERTY O

WINDOW HISTORY DOWN DOWN REPORT BEFORE FORCEST BESTERN BESTERED BESTER BETTER

WWW 8888888

1 1 1 1	26	27	33	271	6	73		35	242 242	103	539	80	718
B7 AMOUNT (\$000)				7									
000 0 E 2 1 CCC 3 1	ĸ		ហ	₩	ហ	М	ო	ო	ოო		ស		'n
ABB	•												000
0-0	1		e e	44	9	4	4	4	44				3 2
0	-	0	-		-	-	7	-4		0	7	0	_
o ∞	87	90	90	80	90	90	907	90	9077	90	90	90	06 2 1
9	7		7		-	7	7	7	00		-		2
0 m		0	-		-	~	-	-		0	8	0	-
D D D 2 3 4	65000 1 3	65000	65000 1 3	65000 2 2	65000 4 1 1	65000	65000	65000	65000 1 3 1 3	65000	65000	65000	65000 1 5
<u> </u>	7		8	77	-	8	8	8	99		8		8
1 _	002804813 7 2 2 K	060706470 7 1 1 N 1G	153914213 7 2 2 K	094704210 1 1 L 1 1 L 337 *	055109912 J	175302371 7 2 2 K	068671676 1 2 2 K	115052268 7 2 2 K	021599642 	057087801 7 2 2 B	130521602 1 1 L	045903218 7 1 1 N 1G	039703053 J
ပြ		6		, , , , , ,		-4	_				_	ဖွ	
3 4444	alifornia 1	alifornia 1	alifornia 1	alifornia 2 2 2	alifornia 1	alifornia 1		alifornia 1	alifornia 2 0102 2 0102	alifornia 2	4	ılifornia	California 1 2 0102 1
0 1	Ö	ο̈́¬	Ö	280 610	õ	ο̈́μ	ο̈́	ວິ	ပို့ချ	ΰ _⊣	2 C	Ö	Ö
മ⊣ന		90	ო	ოო	∞	က	۵	က	00	••	ო	∞	ω
. m = 0	1						2			2	2	2	2 2
a a	8	8	8	88	8	8	0	8	00	8	8	8	7
	S205 S1 000	San Bernardino 61001 R307 S1 000	Bernardino :214 Si 000		R533 S1 000	0	0	0		0	Bernardino 201 S1 000	Bernardino JO70 S1 000	San Bernardino 861009 S203 S1 000
B B	,	00	80	∞ ∞	•	90	00	00	60 00		••	60	90
S RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CAL DISPOSAL CO 3 09 QAI3 0183 F0460787D0010	CAMBRIDGE SYSTEMS GROUP INC 3 01 QA13 0023 GS0K86AGS5753	CARPET MASTERS 3 11 QA13 0202 F0460787C0045	CARREON ABEL INC 1 09 CA09 0121 DACA0987C0052 3 09 HT01 0485 F0470487C0076	CHEMED CORPORATION 3 08 QA13 0005 F0460785C0021	CLEMONS ELECTRICAL 3 09 QA13 0165 F0460787C0033	COMMERCIAL CONTRACTORS OF NEB 5 06 CW09 0038 DACW0986C0045	CONTINENTAL TRANSFORMERS SV 3 08 QA13 0143 F0460787C0023	COX CONSTRUCTION INC 1 07 CA09 0077 DACA0985C0061 1 10 CA09 0128 DACA0985C0061	CPT CORPORATION 2 01 LF122 0150 GS00K86AGS5732	CUSTOMER SERVICE INC 3 04 QA13 0033 F0460787C0007	DATA GENERAL CORPORATION 3 03 QA13 0038 GS0K86AGS5759	DEL JEN INC 3 01 QA13 0003 F0460785D0006
	BRBBBB BBB BBB BB B C C C C C C C C C C	BEBBBB BBB BBB BB BB C C C CCC C C C C D D D D	AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 2222 111111111111 33333 888 888 888 888 888	NAME	AMENICAL SERVICES SERVICES SERVICES SERVICED SERVICES SER	AMAN	AMAN BESSESSESSESSESSESSESSESSESSESSESSESSESS	MAN

1.237		44	4 80 8 80 9 40 10	4 C	29 129 233 178	76	2,940	Ø E	299	67 80 03
PAGE	87 AMOUNT (\$000)									
	00 D E CC 3 1	ww	ოოო	IO	សសសម <u>េ</u> យ កា	m	ស	ო	សស	ın
	DDDDDDD 12 ABBCCC	00 00 00	0000	000	00000	000	000	000	000	000
	0	100	844	데	N	~	-	2	88	
	0 0	. ee	744 744	00~0000	4664		1 5	-	~~	~
	• _	. 644	9	90 7	<u> </u>	∞ ⊣	စ္ ~	စ္က ¬	90	90
	0 ~	000	0,,,,	0 4	00000	0%	0%	0%	ິຕຕ	7
	△ ∞	1 00		~				7	-44	
	0 4	200	0	00~000		0	7	04	939 000	0
	6	65000	65000 2 2 2	65000	6500(22 24 24 4	65000 2	6500	6500	6500 5 1 5 1	6500
	<u> </u>	00	000	→	00000	~	0	7	44	8
		703053	152558 1 L 1 L 1 L	00000000000000000000000000000000000000	11 C L L L L L L L L L L L L L L L L L L	710926 1 L	8648312	789 4617 2 K	8650215 2 A 2 A 8 A	1590703 1 L
	0 0	1 039 J 635	740 T. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	100 22 22 24 24 24 24 34 34 34 34 34 34 34 34 34 34 34 34 34	00 00 00 00 00 00 00 00 00 00 00 00 00	039	^ 0S	027	086 1 3 2 1 336	09) 7 U 1
FY87	0000	ornia 0102 1 0102 1	ornia 7		ornia 7 7 7	fornia ₇	fornia 0102 2	fornia 1	fornia	fornia
7	0 0 8	0a1if	Calif 0020 222	0 8 € 100mm=0	00000 10000 10000	Calif D 2	Cali1	Cali(Cali L	Cali D 2
a H	0 -		000		-0000	3	5 1	3 1	88 77	C 2
S	318	200	888	00000000000000000000000000000000000000	00000 00000	8	2	8	22	7
6	8-0	88	200	пипипип	00000	8	8	7	22	8
∞ ⊢	ഥത	90	200	иииииии	00000	8	8	8	77	8
	1 80 80 80 1 80 80 0 1 80 80 0	rdino 1 0000 TOTAL	rdino 2 000 2 000 2 000 7 TOTAL	rdino 7 000 7 000 9E 000 1 000 1 000 1 000 1 000	rdino 2 000 2 000 2 000 2 000 1 TCTAL	rdino 2 000	rdino 1 000	rdino 2 000	rdino 9E 000 9E 000 TOTAL	rdino i CNJ
AWAR	A A B B B B B B B B B B B B B B B B B B	Berna S203 S S203 S RACTOR	Berna Y221 C Y124 C Y124 C RACTOR	Refuse 1025 A 1025 A 1030 C 1030 S 1030 S 1030 S 1030 S	Berna Z169 C Z162 C Z162 C Z111 C Z199 C RACTOR	Berna Y152 C	Berna F099 S	Berna Z199 C	Berna JO41 C JO41 C RACTOR	Berna R419 S
CONTRACT	33333	70909 70930 70930 CONT	San 61113 70925 70930 CONT	San 70609 70924 61009 61001 70930 70930 70920	870424 870319 870319 870324 870922 60087	San 870909	San 870925	San 870930	Se1001 861229 861229 CONT	San 861117
IX	3888 B	1 1	444 471 8888	\$	~ # O 7 C	æ æ	€ 4	•	72 8	ه د
OF PR	88888	85000 85000	87C00 87C00 87C00	008 008 008 000 000 000 000 000 000 000	86C005 87C001 87C002 87C002	87000	INC 585D45	78700066	RP 785C00 785C00	NC 86C01
C LIST	11	7) 70460 70460	INC F04607 F04607	GS00R8 GS00R8 GS00R8 GS00R8 GS00R8 GS00R8	F04607 F04607 F04607 F04607	INC F04607	4ENT 3361	CO INC F04607	OOL CON F04607	RING I F04704
OGRAPHI	AAAA 2222	ı Z	ND SONS 0030 0253 0269	QUIPMEN 11 1010 11 1022 10027 0024 0660 0037	FY INC 0135 0113 0116 0254	PMENT 0225	ENVIRON 0219 F	OOF ING 0275	1ET K 0006 0053	NGINEE 0075
GE	3333	JEN I OA13	ADO ADO A 13 A 44 13 A	TAL CA10 CA13 QA13 QA13 QA13	COMPAN COMPAN	DEVELO 9A13	OGY & HR02	OTT R	SON QU QA13 QA13	CONTIER E
STII	120-	EL 12	3 12 3 12 3 12	00000000000000000000000000000000000000	3 106 3 106 3 106 3 12	3 12	ECOL(3 12	ELLI 3 12	3 03 3 03	FRON 3 02

Conversation of the second in the second in

RECEA SOURCE LEAGEST RELIGIES DISORDE ZERVERS FRESHED BOOME KINSSOF KEESSE BEESSE BOOM

1,238		74 98 110 250	276	139 111 1118 100	æ 4 &&	148	111	4	199	375
PAGE										
	DD D E CC 3 1	សសលល	ស	សមាមមាម	ოო	Ŋ	ო		с с	ო
	DDDD 12 ABBC	0000	000	000000	2 000	2 000	2 000		2 000 2 000	2 000
	0-0	เพพพ	9	000000 000000	44	S	4		44	4
(_ ത		_	rrrr-1	~~	7		0		-
		9	00	9	90	06	06	90	90	90
ì	0 ~	_ 0000	7	้นผนผนน	700	7	7		700	8
!	9	0000	7		77	- -	7	0	77	1 2
į	5	14141414		0		00	-			O۳
	a m	000000 000000 000000000000000000000000	65000	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65000 3 3	6500	65000	65000	65000 3 4	6500
	7	. 0000	~		77	2	9	20	8 8	9
	ŭ ~ ō	703	918	006914030 664 *	80 *	47	42	53	24	45
į	i	ررد و	∞ ~×	41	SXX	41	594 2 K	122 1 N	157 2 K 2 K	666 2 K
	i	61444 61444 71444	891 2 2	64	4 22 4 4 8 2 2 2	493	618	109	% 7501 4501	2 2
		, DDDD,	ō,	o hhhhhh	4004	م	7	Ō'n	O T T E	J.
	ပ ပ		" ~		~ ~~	* ~	~ ~	4 50	4	~ ¬
Y87			rnia	10000000000000000000000000000000000000	n i i	1004 4004	rni		=	·d
7	8 3	0	for	2000000	0	00	0	0.1	for	for
	ပက	120000		1000000	- 	111	111 1	alif D 2	-	·40
	; •	80000	Cal	# ოოოოო U	5	Cal	Cal	O	ទី	Cal
SEP	3 - 6	0000	3	000000 000000	## ##	8	3 1	 	 	3 7
1	8-70	0000	7	000000	88	7	.,	8	00	
9	80	2000	~	000000	77	8	8	8	77	7
∞ ⊢	മെ	0000	8	000000	90	7	7	7	77	8
8	80 % C) 80 % C) 80 % C)	00000000000000000000000000000000000000	1 no 000	dino 000 000 000 000 000 TOTAL	dino 000 101 TOTAL	dino 000	dino 000	dino 000	dino 000 000 TOTAL	dino 000
Ş	888		ard S1	2000000 2011111	4008 6028	8 C C C C C C C C C C C C C C C C C C C	ar C2	AZ	000 A	8 C C C
<	00∞∢	=	r o	E mmmmmm O	999 099 0+0	era T T T	e - 00	e r n 25	999 099 010	60 E
	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Be S29	A STITITE OF STITIES	8 77₹	22	218 Z19	8 9 9	212 212 74	8 Z1
ပ္	lm m	1 4 0 0 0 K	E Ø	Z-co-co-	San 1225 125 100 100	E 6	е O	6	2 ∞ 2 ∞ 2 −	a O
IR	333	1 4 00000	3 100	0323333 03233333 032333333	1112 1122 CO	S 102	S 092	S 061	S 041 092 CO	S 093
Ŝ	33333	, <i>LLL</i>	9	888888	60	80	87.	87	87	87
Last 1	່ໝ ⊸	1								
RIME	. 60	332 332 323 323 323 323 323 323 323 323	50	OF CALIFORNIA DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000	11	90	57		17 52	70
	120 ~	X88888	8	X 000000	000	SEY DACA0585C01	88	37	000	460787C007
Ō	1 m -1	1 -0000	980	#XXXXXX	870	850	87C	5	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	870
ST	68888 11111	0000 H4444	07.0	400000 00000	000 000	0.5	T I	AN F7	700	07
7	11	Ž4444	0460786C00	777777 7777 770	11 46 46	کیج	200 046	SOOF 7	00C1/ 046(046(ဂ 046
ပ္	11	1 M 1 M C C C C 1 H O O O O	5	6888888	500	SS	STR	00	Ser	X
	A A A A A A A A A A	341026	INC 001	00000000000000000000000000000000000000	ST 31 40	LIND	N 0	50	628 558	× 4
Z Z	AAA.	0421 0421 0701 0711 0334	0	001000 032000	8 88	0	8 020	OS OS	7 01 02 02	ICE 02
8	₹ 8		300		ບ ∝ຕຕ	AND	Zπ	PAC	שמת	3×1
ថ	AAAA 3333	METER MOOOO	~4	74 78 2011 2011 2011 2011 2011	OAI:	S A	SO A 1	T- F5	E ≺ QAI	SE
	1 4 6	<i>i</i> —	LAXY 2	日 の の の の の の の の の の の の の し い フ こ フ フ フ フ フ フ フ フ フ フ フ フ フ フ フ フ フ	3 A L L	N N N	2 Q.	LET 9 F	2 7 K E	s _s
	1 0 0 F	800110 00110	} 6	<u> </u>	800	AWKIN 03 C	END 12	HEWLI 3 09	NO-	• →
S		i Emmmm	₫ ო	GHHHHHH	დოო	ヹ⊣	Ξm	IΜ	IMM	He

STATES AND ADDRESS OF THE WORLD SECONDS AND ASSESSED TO SECONDS AND ASSESSED FOR THE SECONDS ASSESSED FOR THE SECONDS AND ASSESSED FOR THE SECONDS ASSESSED

55.55

27

INTEGRATED SOFTWARE SYSTEMS 3 05 FS03 0257 F3360085D0566

1,239		30	8 33 3	317	141 86 74 99 371	264 264 36-	40	55	6	108	73
PAGE	87 AMOUNT (\$000)										
	00 D E		ოო	ัต	ოოოოო	មាលមា	Ŋ	ហ	ო	ო	ო
	DDDDDDD 12 ABBCC	• • •	000	000	00000	0000	000	000	000	000	000
	0	<u>!</u>	77	7	00000	~~~~ ~~~~	7	m	4 2	4 2	5 2
j	∆~0 ∆ 8	00	7 ← 4	-	4444	~~~~ ~~~~	7	2 1	7	7	~
	. —	90	000	06	9	9	06	06	06	06	06
1	0 0	1 1 1	77	2	00000	eeee eeee	1 2	1 2	2 2	2 2	1 2
	ر م	00		-			-	-	-	-	-
	D D D 2 3 4	65000	65000 1 3 1 3	65000 1 3	88 85 80 80 80 80 80 80 80 80 80 80 80 80 80	85000 3 1 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 1 3	65000	65000	65000	65000 1 3	65000 1 1
	-	! ! !	77	8	00000	HHHH	8	-	8	8	7
	O 0	3683 883 881 881 881 881 881 881 881 881 8	62000 K K	103228 K	4 8 8 7 6 7	85736 *	15221 L	653148 1 N 2A	242714 2 K	13767 K	860010 2 D
	i	J 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0991 J 2 2 J 2 2 702	1448 J 2 2	10661 1222 1222 17222 171	0082;	0741 J 1 1	0096 J 1 1	1612 J 2 2	0885 J 2 2	0548 J 2 2
	ပ	ြက်စ	4	a	*	_	e _	ر در	e ~	, ~·	, C
		forná	forni	뎥	forni	1009 1009 1009 1009	forni	forni	forni	forni	forni
P 87	3 C	1 Call	Cali	Califor	4 6 0	Cali	Cali	Cali	Cali	Cali 1	Cali
W	8 - E		ო თ	m	 4444	NBFF	ю (V	· σ	m	3 1	70
•	m -1∨	777	77	8	иииии	0000	8	0	8	8	8
8	20 − 0	22	77 77	2 2	00000 00000	0000 0000	2	2	2	2 2	2 2
0	1 80 80 1 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dine 000 000 TOTAL	11 110 000 000 00TAL	11no 000	000 000 000 000 000 000 01AL	ACS ACS ACS OTAL	Lino	11no 000	11no 000	1ino 000	dino 000
~		F2008	787 C2 OR T	nard C2	\$00000 \$	A PI P	nard A2	nard S1	nard C2	nard C2	22 22
	1888 888 1888 1888	1070 1070 18307 18ACT	Ber 2163 2163 RACT	n Ber 2249	n Ber Z142 Z142 Z142 Z142 Z142 TRACT(Joer Joer Joer Joer TRACT	n Ber 1427	n Ber ₩070	n Ber Y299	n Ber 2299	n Bern R112
CONTRA	333333	61001 61001 61001	870330 870805 CONT	870930	861202 870108 870227 870930 670930 CON	\$61110 870325 870626 870831 CON	Sa 870304	Sa 870904	Sa 870930	Sa 861113	Sal 870227
C LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S MCHS CORP GSOOK86AGS5557 GSOOK86AGS5557	UCTION INC F0460787C0015 F0460787C0015	F0460787C0068	J CO INC F0460785C0047 F0460785C0047 F0460785C0047 F0460785C0047	F3460186D4642 F3460186D4642 F3460186D4642 F3460186D4642	CO INC F0470487C0068	ER CORP F0460787D0011	RS INC F0460787C0067	F0460787C0005	ENGINEERS F0460786D0011
GRAPHI	AAAA 3 2222	ONAL BU 0020 0022	CONSTR 0118 0205	IC 0281	ROBERT 0034 0066 0100 0272 0273	LER INC 0361 1696 2803 3579	MACHINE 0307	CHWENDL 0223	ONTRACTO	DUANE L 113 0029	NICHOL 0103
1 GE	M AAAA O 3333	RNATI OA13	URRAY 6 QA13 1 QA13	ELECR 2 QA13	2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NR SIEG 32 FJ04 36 FJ04 11 FJ04	A. AL 6 HT01	VEAL-S	INE C	Z T T T T	FATT &
	•	Hee Nee	∑ Ö⊣	3 1 1	Nuuuuu Kaaaa	3333 7000 7000	O O O O	MACI 3 13	MAR 3 1	3 A B	3. 3. 9. 9.

	RAPHIC LIST OF	CONTRAC	AWARDS	90	98	S	EP 87	FY87											PAGE	1,2	240
A A A A A A A A A A A A A A A A A A A	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	333333	888 888 AAA BBB	1 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 - B	C C C	CCCC C	0 C C C	2278	0 0	0 D	5 8	0 0	6	0-0	DDDDDDD 12 ABBCCC	00 D E	AMOUNT (\$000)	- -	! !
MOFFATT &	NICHOL ENGINE (CONT) 0167 F0460786D0011	87	Bernard 114 C2 ACTOR T	1	2 2	2 5	Calif 12	fornia 2	J 2 2 2 108	0010 D	2 65	000	-	2 1		5 2	000	 	- 6 6 1 6 6 1 1	· (7)	35
MOHR CONST 3 12 QA13 3 12 QA13	TRUCTION INC 0283 F0460787C0051 0282 F0460787C0056	San (870930 Z 870930 Z CONTRA	San Bernardi 1930 Z199 C2 1930 Z179 C2 CONTRACTOR TC	17 TOTAL	22	88 88	Calif 1 1 1 1 1	California 1 1 1 1	061590 J 2 2 1 594	ው አ አ ው የ የ	22	65000 1 3 1 3	44 70	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		44 00	000	ოო		989	238 355
MRCS INC 3 04 QA13	0008 F0460786D0014	San 861009 J	Bernardi JOS8 A7	1,000 000	2	2 B	Calif	California 1	0303881 J 2 2 K	8169 K	85	65000 1 3	1 2	2 1	~	9 7	000	w			14
NETWORK SO	SOLUTIONS INC 01 0642 F0470487C0067	San 870818 A	Bernard C23 A2	ino CNT	2 2	2	Californi 2 D 2	fornia ₇	096361225 U 1 1 L	1225 L	65	65000	1	2 1		1 1	000	'n		20	204
0 A 0 CORI 3 09 HT01	CORPORATION TOL 0540 F0470486C0027	San 870623 A	Bernardi AC24 A2	CNJ	2 2	2 C	Californi 1	fornia 2	074830209 U 2 2 K	0209 K	65	65000	1 2	06 2 1		-	000	w		V)	56
O BRIEN K	EN & ASSOCIATES 0084 F0460786D0005 0085 F0460786D0005	San Bernar 870130 R112 C2 870130 R211 C2 CONTRACTOR	Bernardi 112 C2 211 C2 ACTOR TC	rdino 2 000 2 000 1 TOTAL	22	22	Calif 1 2 1 2	California 2 2 2	056458052 J 2 2 D J 2 2 D 73 A		2 2 8 8	65000 1 1 1 1	 	06 2 1 2 1	~~	55 25	000	ოო		40	46 08
ORTEGA FER	GA FERNANDO CONSTRUCTION QA13 0200 F0460787C0037	San 870722 Z	Bernardir Z111 C2 C	000	2 2	2 3	Californi 1	fornia 1	139594 J 2 2 F	4766 K	2 65	65000	1 2	2 1	-	4 2	000	ю		193	2
SALERNO/L. 1 05 CA05 1 09 CA05	IVINGSTON & PARTNERS 0137 DACA0586C0131 0303 DACA0586C0131	San 870219 R 870617 R CONTRA	1 Bernardi R211 C2 (R211 C2 (RACTOR TO	-000 	22	90 90	• • • •	California 1 2 2 1 2 2	07337 J 2 2 J 2 2 5 7	089 *	65 2	65000 1 3 1 3	 	2 1 2 1 2 1	~	88 11	000	សស		6974	23
SAN DIEGO 3 06 QA13	DIAMOND INC 0082 F0460787C0003	San 870129 Y	Bernardi Y299 C2	ino 000	2 2	2 3	Calif	California 1	069194 J 2 2 I	4389 K	2 65	65000 1 1	1 2	2 1	~	4 2	000	N		01	107
SMITH MEL 3 11 QA13 3 11 QA13 3 12 QA13	ELECTRIC INC 0215 F0460787C0038 0217 F0460787C0038 0235 F0460787C0055	San 870823 Y 870824 Y 870917 Z CONTR	n Bernardi Y299 C2 Y299 C2 Z199 C2 TRACTOR TC	22 000 22 000 22 000 22 000 24 TOTAL	200	888	Californi 1 2 1 1 1 1	10 min	06617 J 2 2 L J 2 2 L J 2 2 L J 2 2 L	0 0 0 0 0 0	2 2 2	00111 044E	777	22 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		444	000	ოოო		88 H	27.4
SOUTHERN CA	CAL GAS COMPANY 0026 F0460774D0046	San 861030 S	n Bernardi S112 C9E	°00	2 2	2 5	Californi 2 3 2 1005	fornia 1005 7	006908826	8826	65 1 1	65000 1 1 1	1 1	1 1	~	5 2	000	S			ب

nala bossa nanala skkol beska boson beska boson bossa bonal beska skeak

1,241		4444 4444 N RN BULLILL 404060000440000010000000000000000000000	570 850 250 624 62-	3.46	4 W W & W W W W
PAGE	B7 AMOUNT (\$000)				
	DDD D E	មាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាស	លលលល	ស	សមាធា
	PDD PDD ABB	600000000000000000000000000000000000000	00000	000	0000
	0			-	
	<u></u>		22222 22222	-	
	Δ ∞		9	ω	9
i	9 6		000000	20	Smann
	0 0	l I जनभन्ननननननननननन	กกกกก	7	
1	2	 		-	
	0 4	 <u> </u>	900000	Q٠	gaaaa
3	a m		gaaaaa	8-	gaaaa
j	2 2	• ••	65	65	დოოოო w
	۵ ٦		00000	8	
i	828	26	91	ထ တ	80
,	ပ် စ	100 *	UXXXXX	89 X	ស្តិយធាធាធា
	ပ ထ		200000	77	77777
1	O ~		พี่นนนนนที่ เกิดทุกหนุที่	2 2	ซู ผลกลล
	ပဗ	, 444444444444444444444444444444444444	ຼວລວລລູ.	ິລ	مددد
	ပေဖ		_ ดดดดด	~ م	
FY87		=0000000000000000	orni	orni	orni
	ပက	<u>-</u>	<u></u>	11.f	
80	ပေလ		ିଶ ଓ	S	ିଷ୍ଟ ପ
ָ עו			THHHHH	~ -	~~~~
Š			യാഥാഥ	ω.	พพ∢พ
•	2-8		00000	8	0000
88			00000	8	0000
8	880 0880 0880	L 000000000000000000000000000000000000	TOUNT T	CNJ 2	222 000 000 000 000 000 000
ARDS	800	banananananananananananananan	78 A22 A22 A22 A22 A22 A22	nardi A2	rardi S1 S1 S1
7 AW	8888 8888 8888		ACC24 ACC24 ACC24 ACC24 ACC24 ACC24	Ber AC24	1010 1010 1010 1010
ONTR	ലയാല	612158 612158 612158 612158 61224 700120 700413 700413 700914 700914 700918 700918 700918 700918 700918 700918 700918	Sar 861010 861126 870317 870716 870909 CON	San 870617	Sar 870716 870731 870810 870901
انبا	6 -				
C LIST OF PRI	88888888888 11111111111111	COMPAN (CONT F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 F0460774D0046 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340 GS00B02340	TCS CORP F0470486C0071 F0470486C0071 F0470486C0071 F0470486C0071	PLICATIONS F0470486C0180	F0470286C0001 F0470286C0001 F0470286C0001 F0470286C0001
GRAPH	AAAA 2222	_0000000000000000000000000000000000000	LOGIST 0008 0089 0339 0588 0702	S & AP 0523	NOLOGY 0017 0018 0019 0024
GEO	A 66		EMS & HT01 HT01 HT01 HT01 HT01 HT01	EMS RE	S TECH QB02 QB02 QB02 QB02
STII	22-	2000000000000	3 10 03 12 12 12 12 12 12 12 12 12 12 12 12 12	SYSTE 3 09	999994 171008

1,242	1	744 747 80	27	0 04444444644 10706010140	350 350 350	28	2,200 1,8120 1,220 1,230 1,339 1,939 1,930	
PAGE	B7 AMOUNT (\$000)			*	φ		123 1 1 2	
1	3 FE	กงงงง		ហហហហហហហហហហហ	വസസസ	ស	ասաաաաաա	
	DDDDDDD 12 ABBCCC	0000		000000000000000000000000000000000000000	00000	000	000000000	
	0 4				44484	8	напанана	
i	0-0	ოოოო		ოოოოოოოოოო	ហេកហេល	ન		
1	0 8		9	11111111100 1111111111100	> 9	1 7		
į	0 6	i Ömmen	ŏ		G 600000	20		
:	ည စာ			аннаннання	ннннн	-	нанананан	
i	ر م	i HAHA	0					
- !	0 E	04444	000	0	0	000	0	
i		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65(<u>დ</u> ოოოოოოოოო	9	92	6 000000000000	
:	۵ ۲			• 	ннннн	8	нененене	
i	850		6	42	20	26	\$1111111111 \$25000044444	
:	ပ အ	က္လိုက္အထက္အထက္ဆ	961 B	%¤¤¤¤¤¤¤¤¤¤¤¤¤¤ *	242	131 B	QZZZZZZZZZZ 4	
i	∪ ∞	800000	*	600000000000	52	22		
:) v	32222	J 2	- 444444444 9 12222222222	22222. 4 & &	14 J 2	22222222	
i	ပေဖ		-		nnnnn		വവവവവവവവ	
_ !	Ö 4	. 	nia	ं स स	• • • • • • • • • • • • • • • • • • •	Į.	 	
F 78	000 444	E	27.0	5	50000	0 E	5	
. !	U m	10000	ь लल	±000000000000	22222	1if 2	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
8	o v	Cel	Ca1	Ca 1	rej C)	C S	o o	
إيرا	O -	‡ THHHH I	~ ∞		00000	3	000000000	
S	3 - B	2222	60	40000000000000000000000000000000000000	00000	8	44444444444444444444444444444444444444	
9	840	0000	8	иниининини	00000	7	20000000000	
ر ا س		0000	0	00000000000	44444	7	0000000000	
8	ထာ∞ပဲ	0000 0000 01AL	ino 000	000 000 000 000 000 000 000 000 000 00	CNT CNT CNT CNT CNT	ino 000	TI COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	
Õ.	8888		ard S1	A SOUTH TO THE TO THE TOTAL TO	#44448 200001 1	ard C9E	7 ************************************	
\$:	യ∞∢	1 500005	- o	=0000000000000000000000000000000000000	r44444 0	5٥	_ 	
⋖ ¦	00 ∞ er	¥0000	808	7111111110 71111111111	AAAAAA Aahaaaa Coooooo	Be 443	APAPAPARA CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
AC	න භ	I M P S S S S S S S S S S S S S S S S S S	6 ⊶	860019F0008	E C 0 0 1 2 1	a 0	400m0m00m4	
٦ ا ٣	33		s 100	0001111100 000101000311000	\$ 042 042 081 091 091	S 102	09100000000000000000000000000000000000	
NO.	333	1 777	98	88866	86 87 87 87	9	800000000000000000000000000000000000000	
¥	1 1 1 1 1	i .			6161616161	,_	mmmm-1-1-1-1	
2 4	888 111			000000000000000000000000000000000000000	062 062 062 062 062	206	000000000000000000000000000000000000000	
L.	BB 11	2 00000	34		00000 00000 00000	2C0	00000000	
0	ω ⊣	2886 2886 2886 2886 2886	060	00000000000000000000000000000000000000	44444 000000	N 0	44444444 4 	
IS	11	12000	1	2000000000	4444 0074 0007	ATI 469	44444444 00000000000000000000000000000	
ا ب	888 111	1 FFF 1 HOOOO 1 NA444	GSO	######### 00000000000 444444444444	4000	80	000000000	
Ï	1	3000 31000 31000 31000	2	0-10E094F861E	21411 21411 24411	OR P(10000000000000000000000000000000000000	
RAP	4 8	0000 0000 0000 0000	001	20000000000000000000000000000000000000	100000 14000	×	000000000000000000000000000000000000000	
,E0G	₹ ₩	22222	ဌ	000000000000	001111 0111111	ONI O3	000000000	
G	AAA 333		SK SA 1		HHTTO	FHO	SILLILLILL	
-	FOZ	180000	-	I-100004400/0	₩67-100	E Z	300000001 2000000001	
₽)	- mmmm	18G 30	H w w w w w w w w w w w w w w w w w w w	333334 331004	3.5	F	

PAGE 1,243	87 000)	1 1 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	186 42	50	33	26 41	951
	DDD D E	İ	ហហ	ស		ហហ	ស
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000		000	000
9	0			7		00	
i	0 0		~ r m m	7 5	0	33	7 5
1	∞ 0	 © नननननननननननननननननननन	6 -1-1	ဖွ	9	9	9-
	0 ~		044	٥~	0	044	° ⊣
į	ပ ဖ		20	~			-
	0 4			~	0	 	~
į	ı —		1133	000	000	1,000	000
1			9	92	65	2 4 4	200
	۵ ٦		22	8		~~	⋖
į	828		8	29	32	92	93
9		0XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	∞××,	ន្ត~	8 8	£ 44 €	33 B
ì	ິບ ∞	С померене пом	804 1 8	2 4 0 2	535 1	543 7	293 2
		Öनमनननननननननननननननननन र ू O	222	05	00	9779	2
	ပ ပ	,	הה הה	2 3	ם י	רר. נונו	7 3
~	O 4	. 	.d	.d.		.e.	8
80 (Q 4	E	ב	r.	ב	5	ב
1	υ κ	i 🖷	227£0	ifo 2	ifo 2	و 1 م	ifo 2
87	5 0	1 m 1 m	e T	g g	ر م د م	a l	a l
<u>ل</u> ا	υ ¬	O 	٥ ٦	٥,	٥,	о _м п	ິ້
S	: 	m0000000000000000000000000000000000000	80	က	00	សល	က
• •	21-8		NN	7	7	00	8
86			22	2	2	22	2 2
5		 	007	0	0	00-	0
0	വയയവ		1 10 00 01 A	i no 00	58	1004 4004	58
	00 ∞ 00		ana Dana Dana	Dm	rdi	rdi 1 1 10	rdi 1
AR	00 ∞ 00	 	E 0 0 %	E O	E S	E SO	E S
¥ ;	A 8 8 B		. Ber 3074 3074	Ber AZ11	Ber R399	P100 P100	Ber U009
RAC	33	. 86000000000000000000000000000000000000	San 009 001	San 24	San 08	San 16 10 0NT	San 12
Z	33	00000000000000000000000000000000000000	220	20	050	100	02
8	33		86	98	87	87	87
w	88 =				0		
~ 1	11	000000000000000000000000000000000000000	2 4 8 8	0.4	86	L 25 25	7 8
G.	. 25 ⊶		NOO	7C02	GS5	2000 000	ALI C02
ō	11		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	90	7 A	8870 070 070	% %
ST	11	 4444444444444444444 444444444444444	AT 07 07	69	00	288	X 0
I.		•	OCI 046 046	622	SOOK	LA2 LA2 LA2	7HE 336
CI	. 89 →)	Ser	Z	ဂ္ဂဗ	200	5⊾
T :		0.000000000000000000000000000000000000	7 A 011 012	201	A. 96	1.00±1	သို့မှ
0 2	· ∢ ∼	O	3 88	02	P.O.	30 30 31	0F 02
.	AA 33	!	S S A VE	61	3 S	4 00	3,₹
Ø	ا≰ ന		0 A D 0 A 1 0 A 1	A E T	SE	020 020	SSI SSI
	,		w	Α 4	8 ¥8	TE 4	VER 15 F
1 T 1	ł	130000000000000 0	ပ္သဝဝ	70	Ä0	HOO Z	Z
VI I	. 4, 50		⊢ee	2	⊃ო	⊃44	⊃n

1,244		176-	45	8 4 R &	31	37	43	42000000000000000000000000000000000000	125	35	3.
PAGE	B7 AMOUNT (\$000)	1 7 8 8 8 8 6									
	0000 D E	N.	w			ហហ	ĸ	មាហមាហមាហាហា	សស	w	w
	ABE	8	000			000	000	00000000	000	000	000
	0-0	5 1	2			22	4	00000000 00000000	77	2 2	7
i	2 0			00	0	e	-			<i>-</i> 4	H
;	_ ∞	190	9	9	90	9	90	9	90-1-	9-4	90
i	0	ြက	9	0	0	922	٥,	ดูดดดดดดดด	000	°2	٥ -
į	a	-	-		_		-	нининин	00	-	~
	D D → S	101		00		⊶ ∞	∞	∞งงงงงงงงงง −	~~ ∞	~	∞
	1	65000	65000 1 1	65000	65028	65028 5 1 1	65028		65028 3 3	65028	65028
i	۵ ٦	-	8				7	ненненн	77	8	-
	C C C C C C C C C C C C C C C C C C C	070631247	028318780 2 2 N 2A	001018167 2 2 N 1A 1 1 N 1G 134 N	101305761 2 2 B	081820458 2 2 D 2 2 D 84 A	098319478	00 28 20 20 20 20 20 20 20 20 20 20 20 20 20	024023277 2 2 K 2 2 K 174 *	021169867	039010590 1 1 N 5B
i	ပေမ	, ,	٠,	6 0	دار	Gbb	ح ح		ر مر س	רי	٦,
FY87	CCCC C	ornia 1013 2	ornia	ornia 5 5 24	ornia	California 2 2 2 2	California 2 1702 1	6 11 8 00000000	ornia 1 1	ornia 1702 2	ornia ₇
P 87	C C C	Calif	Calif 2 B 2	Calif 1 2 2 K 2	Californi 1	Calif	Calif	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calif 1 2 1 2	Calif	Californi 2
SE	60 → €	ပ	•	60 60	•••	۵۵	د	٥٥٥٥٥٥٥	ოო	۵	S.
	6 0 → 70	7	8	77	7	20	7	пипипипи	77	7	7
88	8 − 0	. 7	8	777	8	00	8	NUNNNNN	90	2	~
s oct	80 & C 80 & C	dino CNJ 2	dino 000 2	dino 000 2 000 2 101AL TOTAL	000	000 2 000 2 TOTAL	000	0000 000 000 000 000 000 000 000 000 0	000 2 000 2 TOTAL	000 2	000
2	888	A Z	SIS	SSI SSI	လွ	°22∞	25 9	_0000000000°	5 A A O	200	20
.	8888 8888 8888 888	AHO	Bern W039	MACTO	Brun 6940	Brun R219 R219 RACTO	Brun 2111	_Brun R2115 R2115 R2115 R2115 R2115 RAC15	Bru 1377 1377 RACT	Brun R212	8999
RAC	20 m	San	San 11	San 001 005 007	S#1	San 09 16 ONT	San 22	San 019 118 111 004 0NT	San 29 30 ONT	S 1	San 05
CONT	3333	8706	8702	8610 8706 C	8708	8703 8704	8612	88 2702 88 2700 8700 8700 98 2700 98 2700 98 2700	8706 8706 C	8702	8701
ST OF PRIM	111111	0483C0008	8186C0061	C K86AGS5603 K86AGS5603M	F77596000	LIAM ASC 7485C5610 7485C5610	COMPANY, 7482C0785	NGINEERS 1488CC1531 1487C7553 1487C7553 1487C7553 1487C7553 1487C7553 1487C7553	0487CA101 0487CA102	INC 3247484C4042	DLA13H8150132
ij	111	047	M006	SOOK	SOOF	WL 624 624	10N 524	M4444444	000 001 001	INC 624	[Y]
ပ	(60	1	O	വര	တ္မ	F Z Z	UCT.		ZZZ	νZ	
GEOGRAPHI	AAA 222	-	1 C 023	OR II 019 367	TEM 519	FRO 033	22 C	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ES 112 111	ANT 670	059
GR	₹ ∧	; 0	Z-1	A 000 030	ပ	±0€	NST 06	∢ ⊣4400000	ည္သင္သ	⊢ ⊣	.0
Ğ	¥¥ 33	: ₩ -	¥ 2	e Onn	D SY	37 T	CON 474	X4444444	E 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	IZAL 174	INC 113
9	333	HTO	POG	LAB FSGI	OEC DA1	RB C24 C24	0S C2	00000000 200000000 04444444	S D JA1 JA1	000 000 470	.4
=	IOZ	; 8 2	7 E	200 000 000	DVANCED	Ζω∞	¥ €	₹ 4-1-100000	ചരം	S	F 9
STI		URS 3 1	¥0 3 0	X 00 ₹ 3 mm	ADV 2	BEI 2 0 2 0	BER 20		CAE 2 0 2 0	ERE 2 0	X CO
						· · · · ·					

DOLLIL MAKESSA SYNOONA WATERIAN ACCECTE FEBRUARY FERENAM

1,245		74	9	427	218	27	34	30	28	&	00000000000000000000000000000000000000	8
PAGE	B7 AMOUNT (\$000)											
	00 D E 3 1	i i i ហហ		ਜ	w	'n	'n	ιń		ĸ		'n
	2 8	00		000	000	000	000	000		000		000
	0-0	77		1 1	2	2 2	3 2	2 2		2 2		7
	۵ ۵		0	-	-	-	-	-	0	-	00000	-
	. —	8	90	90	90	90	90	2 1	90	90	90	96
	0 0			1 2	2 2	2 2	2 2	-		1 2		1 2
	0 v	; 	0	-	-	-	-	-	0	-	00000	-
	_ ~	6 5 0 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65028	65028 1 1 1	65028 3	65028 1 3	65028 1 4	65028 1 1	65028	65028 3	65028	65042 4 1 1
	<u> </u>			-	8	8	8	8		8		-
	Ω Ω 10 10 10	010590 1 N 58	113248 : F	55283 N 1A	7577933 2 K	161192539	56765 K	029091055 7 2 2 A	.496199 2 B	79620 D		173082 N 1A
	0 0 0	0390 J 1 1 J 153	049413 J 2 2 I	008259 J 1 1	0175 J 2 2	J 1611	16115	029C	0014 J 2 2	109278 J 2 2 [0010 1 22 1 1 22 1 1 22 1 1 22 1 3 3 3 1	J 2 2 L
>	200	ornia 7 0900 7	California F	California 2	rnia 1	ornia 0102 2	rnia 1	California 1	California 2 F	California 2		California 1
L	Ω 4	22 t 1	ifo	i fo	•	2 2 0	•	5-1	ifo	1 to	1000000 \$	2 40
87	0 %	2 61	F	1	alif	Calif	Calif	4	F	18	4 F F	1
A B	0 -	1 00	~		ပ		-	-		-	ONNHHHH	
S	1 8 4 C	22	9	2	3	2 D	2 5	2	2	3	00000000000000000000000000000000000000	3
98	8-0	00	8	8	8	8	8	8	8	8	000000	8
-	6 0 0	70	7	2	2	8	7	2	2	2	000000	2
ŏ	. 20 ∞ Û	000 TOTAL	E 000	000	000	000	000	9E 000	9E 000	000	000 1000 1000 1000 1000 1000 1000	Buenaventur 4240 C9E 000
AWARD:	0 00 00 0 00 00 0 00 00	50000 ×	100 E	. S1	0 C2	uno 9 C2	SI	<u>စီ</u>	ခ် ဝ	uno 9 C2	0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 C9
	, m ∞ ≪	888 K 800 Q 700 Q 700 Q 700 Q	Brund 125 (80 80 80	Brur 7169	Bru R129	Brur S208	51	B.	21	7010 7010 7010 7010 7010 7010 CIT	Bue 1240
ACT			E 60	San 13 9	San 24			7 5	2 7	4 4 5 5	#086440X	E -
S	3333	870715 870817 870817	87062	86111	87078	Sar 870121	Sar 861029	87061	S#1	Sar 870604	870202 870128 870323 870324 870324 870331 870939	San 861121
RIME	88888 11111	132	0	CORPORATION 8 1629 NOO10485GAO40	312	380	\$519	CO INC DLAGOS87C0004	GS01F09034000	1393	1ES INC 5 GSOOK86AGS5603 7 GSOOK86AGS5603 8 GSOOK86AGS5603 6 GSOOK86AGS5603 7 GSOOK86AGS5603	MFG COMPANY DLA40087C0304
	11111	1 1010	2 P	35 G/) 9	900	98	Ç 2 2 2 2 2	903	9	000000 4444	Z C
ST	111	EE	20 77	_6	7.	34	7	120	Ğ.	7.4	0xxxxx 0000000	ÖÖ
LIST OF	BBB 111	233	AL S00	100 100 100	10N 624	N & 62 &	624	9. ₹8	S01	N6247486C13	800000 800000 800000	FG LA4
HIC	A 18	Ι Ε Ω Ω 1 Ο 9 8	NO 8	⊢ Z ≪ 01	SCT SCT	S S	A P R	## D			786375 666666	
GEOGRAPHIC	AAAA 2222	(CONT) 0196 DLA13H81 0208 DLA13H81	NATIONAL CORP 0088 GS00F76410	2 POI	CONSTRUCTION 474 4996 N6247486C03	MILLGAN & UADDI 0978 N6247480C9	LANDSCAPE 474 E295 N6247486D65	LUMBER 0014	8701	4947	0221 0221 0227 0737	IN & 0527
8	A & E	2	ez W	© 80 100 100 100 100 100 100 100 100 100 1	O T	144 99	Z T		01	•		¥ O
	33333	0A13 0A13	JA15	ED A11	H C	MORSI C247	W L 247	RUNO 0005	I/A	1CS 247	CABORA CA	01A 400
_	J C Z	-@@	¥o	S. J.	1-WAH		INBOW 06 C24	80	3 PE	FECTONIC 12 C24		NES 20
	N>U	2	LIS. 3 1(LOCKHEED C 2 05 JAI18	MAN 2	MANN 2 05	RAII 2 00	NAN A	TBG 3	TEC. 2 1	22 00 00 00 00 00 00 00 00 00 00 00 00 0	MINNESOTA 4 02 0400
•,			,		- ' -				, , ,			_ ~

9 1	,	2	••	20	₹	2	80	1000108084878050
1.2		. r	7	90	Manua S	18	4	00 80844-0764888
PAGE	87 AMOUNT (\$000)							
	DD D E CC 3 1	'n	ĸ	សស	พ-สพพพพพ	ស	ဟ	⊣ทพพพพพพพพพพพพ⊶
	DDDDD 12 ABBC	000	000	000	000000	000	000	000000000000000000000000000000000000000
i	0	8	~	00	0000000	7	7	0000000
	0-0		-	 	aaaaaa aaaaaaa	2	1 1	
	∞	9-1	φ	ө	0	ω,⊶	9 -1	geeneeeee
1	0 ~	20,	°2	922	Onnnnnn	٥,	° 2	⁰ m-nnnmnnmmnn-n
	۵ پ	-	8		<i>иииииии</i>	-	-	ниминиминими
	0 0	-			000000			
	3 6	1 1	070 1 1	070 1 1	0	070 1 1	070 1 1	0
	2 0	920	65(650	65	1 20	65(80000000000000000000000000000000000000
į	0 -	7	8	70	ининини	-	8	ннининининин
	828	4 *	16	0	ဗ္	37 6A	05	49 10 10 10
	ပော		4 7	8 8 8	‰xxxxxxx.	233 F	2.00 4.00	ZNNN NNNN
	ပ ∞	270 28 8	923	912 2 1	8 6 8	420 1	325	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 ~	478	10	8222	™	8_	2	8
	ပြေ	. ה ה	1 J	44 25			7	よりとしてもちられるなみなみな
7	0 4	i rej i	. 	a	6	a	e	6
F \	CCC 444		orn	- -	E .	0	67.0	0000000
_	!	21.1	2 E	100 200	#000000-	212	1. C	
87	0 %	- E	B	18	18:	N A	al	ດ ທາບບານ ສ <u>1</u>
	0 -	i o⊣	°2	о _{——}	⁰ напана	٥,	٠ _٦	— ————
S	31.00	m	m	mm	mm ∢∢ mmm	m	m	######################################
		2 2	2	77	0000000	2	2	
	6 0	-8	8	00	иииииии	8	~	00000000000000000000000000000000000000
ပြ	8000	ntura 000 OTAL	ABC	000 000 01AL	APP APP OOO BSS C	000	000	CC000000000000000000000000000000000000
۵	8000	nave A7 TY T	los Ala	10S C9E A1C OR T	O A CO	10s A7	10s C9E	1 PAPAPAPAPA 77777777778 F
¥ +	80	5999 CI	Car 1560	3020 4710 RACT	1560 1560 1560 1710 1710 1710 1710 1710	. Car 5999	Car	-148999999999999999999999999999999999999
Z.		S 8	San	San 112 0NT	Sa 116 220 230 24 27 27	San 10	San 24	200220112202020202020202020202020202020
S	333	8611	8707	8612 8707 C	8704 8708 8701 8701 8708 8708	8704	8707	88888888888888888888888888888888888888
C LIST OF	88888888888888888888888888888888888888	A90087	F3460187C3125	ION GEAR CO INC DLA70087C0683 DLA70087C2723	F0460687C0568 F0460687C0939 F0960386C2329 F0960386C2329 F4160887C1216 F4160887C1216	ION MDA90487C7082	ON DLA40087C2600	ES INC DAAHO187C0540 DAAHO185C0420 DAALO187C0767 DAMD1787C0767 DAMD1787C0767 DAMD1787C0767 F0460685D0032 F0460685D0049 F0460686D0049 F0460687C0963 F0460687C0963 F0460687C037 F0460687C037 F0460687C037
RAPH	AAAA 2222	\$ SONS 0458	S INC 0431	PRECIS 1173 4348	002187 1176 1176 1040 3359 0125 0710	PORAT 1643	PORATIO 3818	USTR 8058 8058 82138 82138 10000 1171 1171 1000 1172 1182 1182
GE	3333	M 00 00 00 00 00 00 00 00 00 00 00 00 00	METAL FD08	ICAN 0700 0700	ER FILO FILO FILO FILO FILO FILO FILO FILO	IS COR	X COR 0400	ON IND APHOIN TACOL TACOL TACOL FH002 FH002 FH002 FH002 FH002 F100
-	~ ~ F	SHAW 4 02	AERO 3 10	AMER 4 03	800000000 800000000 9011110 97111110	HARR 1 08	KEVE)	00000000000000000000000000000000000000

.247			95° 82-	266 163 424 46	2011 2011 2016 2016 2011	80 80	27	11
PAGE 1		4 8						
	DD D E	សមាមមាយ មាយមាមមា សមានក្រុម មានក្រុម មានក្រាជា មានក្រុម មានក្រុម មានក្រុម មានក្រុម មានក្រុម មានក្រុម មានក្រា	ហហ	លលលលល	нняня	ហហ	Ŋ	-
1	DDDDDDD 12 ABBCC(0000 0000000	000	00000	00000	000	000	000
	0		-12	44444	44444 4444	00	8	
1	0-0		20				7	-
1	8		9	0	9	9	∞ ⊶	9-1
i	9 6	0000 000000000000000000000000000000000	5,70	NNNNN	nnnnn	ONN	0~	6م
ĺ	- 6	l Hedde Heddedd		начна	00000			7
	2 2		72	ннннн	нынны		-	-
		 O	20	0	6 4-	2000	70	70
		lOmmen deserted lo	20 14	Ondered S	8	05.	250	50
	i —	OHMHH THEHHHHHH	6	00000	00000 0	07.7 0	9	2 8
	0-0		4 00	0	0	~	8	••
;	1040	(4) 0 0) 0 10 4	* 21	О	4 ~ ~ *	4 00 4	296 B	067 K
1	i — —	IONES SALESTON	132 1 B	22222	113 2 K	124 1 E	112 2 E	2 4
	0 %	100001 000000 10 000001 000000 10 00000000	24.2	0000004 6	73	22 2 2 2 2	00	2
	ပ်ပ		0	o hhhhh		022	۰۶	ం
	S	i waan anddanaa			ู สมสสดใ	ရွယ်ထ	. ~	4
Y87			rni 013	i e i	1022	rni	rni	rni
12.	10 4		22 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1444444 0000	2215	1f0 2	140
87	3 0	#	2	# # # # # # # # # # # # # # # # # # #	4 0	=	a	a 1
<u></u>	0 7	iö – – – – – – – – – – – – – – – – – – –	о́ _н н	Öəəəəə	0	°	ပ္	ິ້
SE	B →6		ю 止	មាលមាល	ပပပကက	ოო	က	က
1	∞ -~∾	0000400000000	90	00000	00000	00	8	7
80	6 40		00	00000	00000	00	8	7
-	100 0	0000000000000	00.	00000	00000	00 L00	2	7
8	်ုဏ္ထလ	AGAGGGGAAGGGGAAA	000 01AL	B BSD B BSD B BSD B BSD TOTAL	5 5 5 5	D 000 TOTAL	E 00(S
ARD		NAPAPAPAPAPA OPPAPAPAPAPA OPPAPAPAPA OPPAPAPAPA OPPAPAPAPA OPPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	10s S1 C9E	NA ALLA	7 A A B B B B B B B B B B B B B B B B B	10% 0 095 10%	r 10s O C96	r105 0 A2
∀	BBBBB	NOUND 1 1 1 1 1 1 1 1 1	09999 6130 RACT	1029 1029 1029 1029 1029 1029	1344 1344 1377 1377 1377	300k 300k 300k 180C	1 Ca	1420 1420
Ž	33	0108 0108 0108 0108 0108 0108 0108	San 09 14 ONT	NO32200	Ž/2022€	S 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S# 24	Sal 324
-	33 88	- 000000000000 - 0140770400100	280	400000	000000	280	70,	0
ဗ	33 88		87	00000000000000000000000000000000000000	88888	2007	87	87
¥	igg							
Z	11 11 11		တ္တက္ လူလ	99999	73352	850	80	38
<u>a</u> .	11 11 11		C05	22222	00000 00000 0000	C10 C29	000	TS
Ö	888 111	このアイアアアアアのでは	87C 85C	88 870 870 870 870 870	442FF	887	%ZC	SZ.
S	11	1 0000000000000	400	00000	XXXXX XXXXX XXXX XXXX XXXX XXX XXX XXX	≵ 00	10	85
	11	\'\' \'\'\'\'\'\'\'\'\'\'\'\'\'\'\'\'\'	366 .A4	44444 6666	S AAAK AAAK 0001 047	APA LA4	TS. 306	PRODUCT
ပ္ပ	88		SS NG DE	EEEEE GGGGGG	HOOOK	පුදුර	RN	¥□
Ŧ	1 4 N	KF4040000000000000000000000000000000000	NO4	65 48 49 88	744446 80160	₩ 0	2.2 0.3	ET 95
⋖	A 22	789333333334 7833333333333333	36 36	5 8 8 1 1 1	225555 225555	01S 44	PER 03	₹ 82.
EOGR	AA 33	X444444440000 U	ECT 62 0	พพพพพ *	N H H H H H	오	EX 00	11.1
8	AAA 333	H0000000000000	116	-00000	HAPPO HA HAPPO HAPPO HAPPO HAPPO HAPPO HAPPO HAPPO HAPPO HAPPO HAPPO HAP	7.44 0.40	₩.	HUB!
	1 4 0	O	0.40 . ₹0	Arrrrr	NOSOTA PARALI	2 0 2	cTo o s	DEL 6 A
111	ESE	- F1000111010011 - F1000111010011	₩ <u>0</u> -	VRO 070 122 122	¥00-10-1	A 1	EA	SE IC
S		<u>i </u>	244	<u> </u>	Ø	544	∝ ∨	SH

1,248		9	£ 1 222 282 282 244 20 245 245 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	291	33	57	107 36 998 998 1.969	109 33 590	1,408
PAGE	B7 AMOUNT (\$000)	1 6 6 1 1 1	.,						
	00 D E	່ ເ ເ ເ ເ	พพพพพพพพพพ	'n	'n	တ	ოოოოოთ	លហល	ß
	D DDDDDD 1 12 1 A88CC	2 000	000000000	2 000	2 000	2 000	0000000 0000000 0000000	000 000 000 5	2 300
	0-0	i		М	2	ν,		444	-
	0	-	HHHHHHHHH			-	нананан		-
1	□ ∞	ا بو ا	gaaaaaaaaa	φ⊶	φ.⊣	ώα	gaaaaaa	ഇ പപപ	
	0 ~	90	⁰ ~~~~~~~~~	0~	۰~	0%	Ounnnnn	0000	0~
	a 6	-	м еменене	8	-	8	444444	777	-
į	മം	j →		-			нанана		-
	۵ 🕶	27	2	80 4 4	8 - 1	8	0 4 4 4 4 4 4	ဗိုလက	84
i	a m	201	Ö	50.	50.	300	Ö	<u> </u>	600
	0 8	6	8	6	9	₩	6	ထ	•
1				0	8	- 8	пипипип	000	~~
	828	7.5 7.0	817 113 114 115	82	89	, ±		800 *	554
	ပ ၈	1 4 X	S S S S S S S S S S S S S S S S S S S	196 K	874 B	82 *	%4×4××××,	%×××,	428 B
	ပ ထ	947		282	218	25.21	≅ ~~~~~~~	2000	17.
	0 ~	1228	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99	4,0	382	8 2 3	40000	788
	ပြေ	ם ו	אט מטטטטטטטטט מטטטטט	רי	רו	ט	ט - ממטטטטט	נונונו	ני
	S	4		۳,	ا م	ه ا	•	ءِ	۳,
Y 8 7	000		Ē	rai	ŗ	ŗ	rai	rai	Ē
Ĺ.		٥	وَ	وَ	٥	٥	وَ	<u></u>	٥
_	ပြက	77		11.	11,2	11.	10000000	1000	77
00	•	1 (C)	e v	5		C G	റ ∉ യയയയ യ	5	50
E P	0 -				-	~	00000		~
S	318	3		S	m	3	กทรงเรารา	നനന	en •••
	8-0	5	0000000000	2 2	2	7	0000000	000 000	2 2
∞	<u> </u>	7	2000000000	7	7		NNNNNNN	000	7
00		000 01AL	L 4000000000000000000000000000000000000	000	000	000 17AL	SSENDE TO SSENDE	0000 1AL	DJE
Ş		20 % 20 % 10 %	108 A1C A7 A7 A7 A7 T4 T0	mente C9E	mente S1	mente A6 TY TO	% A A A A A A A A A A A A A A A A A A A	98 02 08 10	90 A4A
¥	0 0 0 € 0 0 0 € 0 0 0 0 0 0 0 0 0 0 0 0	Car 5670 RACT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C1er S203	C1er J070	Cler AD94 CI	A COLLO BOND BOND BOND BOND BOND BOND BOND BON	Die: Y299 Y291 Y222 Y222 RACT(Die:
C	1		NH LWO ON ON THE	ه د	E	e N	E 0404000	2 2 7 N	<u>4</u> 2
~	i 200 in i	212 CO	022201102220 0220011002220	s 10	82 82	82 82	801146000 0011460000	212 212 210 210 210	011
ਠ	(i i i i i i i i i i i i i i i i i i i	191	700 700 700 700 700 700 700 700 700 700	19	02	170	61 170 170 170	190 170 170	_
Ö	<u> </u>	. « . !	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	••	00	••	∞ ∞ ∞ ∞ ∞ ∞ ∞	∞ ∞ ∞	•
I	. 65 ⊶	5	14444 0 /100	Ŋ	4	7	000000	×97	-
	11	28 I	20000 1 0300	52	N	00	2000000	4051 1500	∞ 4
l <u>a</u>	11	¦ ပ္ပင္ပ	0000004400	္ပ	CI	္ပ	CHIHHH	ဝဗ္ဗဗ္ဗဗ္ဗ	22
	11	1 🗆 🚥	74777	e V	SES 7	87	ន់ន់ន់ន់ន់ន់ន់ ឯសសសសស <i>្រ</i>	X N00	0786C2
	11 88	88	7,0000000000	2 ₹	710	121	4444446	0177 4 4 4 4	
	888 111	. 20 24	LASOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	IN 002	ERV 001	DAAA2187C01	N0000000	N 624 624 444	INC
ည	186 ⊶	A X	พรออออออออ	ES	SS	۵	SZZZZZZ	ÖZZZ	S ₂
I	A	1 H S	4748282828 Euuuuaauuvau	18C	E 0	∞ 4	11E 137 137 057 057	35 33 4 34 35 4	31 31
₹	A A A A A A A A A A	2 5	32110110 3210110110 321011011010	26	U 14	NC 07	380 300 300 300 300 300	2500 2000 3000 3000	13 13
8	! _ m	1 26	% -	SE	010	H	3	N444	10
GE	33	VALO	A 10000000000	121	0-	.TD	00000000000000000000000000000000000000	0444 777	NDO:
		E E	**************************************	EAS	Ę¥	7₹		2222 2222	R A
	IZOZ	36	1000000010 1000000010	02 E	01E	12.0	003 003 011 05 05 05 05	07 07 12	
-	N>0	1 W	>	MIC 7	2	≻ ⊣	₹ ⋈⋈⋈⋈⋈⋈	4 000	4⊣
		-							-

1,249		Q	1,058	35	122 49 26	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	320	285	26	20 32 132 138 138	522
PAGE	87 AMOUNT (\$000)		-								
	DD D E	ın	ស	ĸ	ហហល	មាលការបាលការបា	ស	ĸ	w	ហហហ∺	N
1	DDDDDDD 12 ABBCC	000	000	000	000	00000000	000	000	000	0000	100
1	0	. 8	က	7	999	нининин	-	7	7	040 4	က
!	0-0		Ŋ	က	400	មាលមាលមាល	S	S	8	ศสตส	Ŋ
1											
	0 %	206	2 1	2 1	222	00000000	06 2 1	2 1	2 1	22 17 17 17 17 17 17 17 17 17 17 17 17 17	2 1
	9			7	000			7		0000	-
	2	-	-	7		ининини		-	-		-
!	- T		Om	0	0000	0	0-	ON	0-1	ONNAG	0-1
1	D D	6600	6600	6600	6600 1 1	0 0 9 9	6600 1	6600 1	6600	8600 1 1	6600
	△ ¬	~		7	222	α	7	8	7	2000	7
i	828	54 1G	7	52	05	00000000	72 10	16	47	6	20 1B
1	ပြောက်	1 % Z *	0012102	497 K	565943 2 2 K 97 2 K	0 0 2 2 2 2 2 2 3 4	∞ <u>~</u> ≥	39 K	99.4	õχχχχ,	22
	ပ ∞	4-	21	90	80 0 0 €		2-	116 2	92	อีนนนน	6 .⊣
	0 ~	087 1 4 8	00	1 48	356 197	825	099 1	2 2	148 2	2 00000	092 1
	ပေဗ		O _P	_ p	0,,,,	~>>>>	ິລ	0	ى	ີລວກກ້	ິລ
	ပြောက်	4	-	~ ~	*	្តី	4 50	4 ~		" 00-0	~ m
Y87	S 4	-	rni	Ę	91.00 02.00	rni	Ę	Ę	Ę	rai	rni
X	18 4		0	0	-10	0		0	0	0	0
_ !	ပြက		<u>س</u>	42	1000	-innunununun	77.0	777	ज्ञ	ลีดดดด	42
20	0 8		- E	, a 1	le:	L E	7	<u></u>	7	[[1 e :
	υ ¬	; ° ₋	٠ <u>-</u>	٠ _٦	0	O	ິຸ	³ م	٥ ٦	o HHHH	ິ້
	മ⊶ന	m	۵	ပ	000	Ա ՄԱՄԱՄԱՄ	က	က	က	ပပကက	<
1	10 →0	10	7	8	000	<i>ииииииии</i>	8	7	8	0000	7
88	0-40	. 2	7	7	200	200000000	8	8	8	0000	7
-	မြော		- 7	- 7	000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	- 7	- 7	0000	7
٥	8000	. 0	000	000	000 000 000 01AL	O PAPATATA O PAPA PAPA PAPA PAPA PAPA PA	000	000	000	0000 01400	000
2		990 A 1C	ego 9 S1	•9° 7	94 6 9 6 2 2 4 9 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4444444 00 00 00 00 00 00 00 00	e90 3 S1	6 9 9	ego O CSE	99999999999999999999999999999999999999	eg o 9 S1
7 A	8 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TRAC	n Die	R607	7154 7154 7298 7298 78AC	7888888 11148888 1114888 111488 1116 1116	n Die AD93	J018	18 Die	0000 0000 0000 0000 0000 0000 0000	n Die R399
Š	; 25 66	000 800	S 8	800	8 4 2 2 N	X0822118108	30	Sal	Sa 16	N 1231	Sal 0401
Ž		ı ===	12	12	8000	***********	60	05	9	0000	40
ပ		98	98	98	8867	${\color{red} {\color{gray} color	87	87	87	8887	87
	<u> </u>										
-	888 111		8	2	4000	1110N 124D0000 124D0000 124D00007 124D00007 124D00007 124D00007	42	15	4	88 90 78 06	1
٥.	. 60 -	I ~ IO	a	486C004	825 825 825	Z0000000	ě	m	70002	6888	28
بيا	11	7CON 7CON	302	ပ္ခ	000	F44444444	487C00	06Y	Ž.	77007	пŞ
> -	12 88		H4	4 80	444	κ	4 8	38	∞	20000 50000	≥ ∞
H	11 88 1	NC 4	S 47	24	444	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80	¥21	EMS 2604	16	YST 003
	ı 200 -∹	ı HO	31E	INC 10 N00244	V S S S S S S S S S S S S S S S S S S S	55555555	NG SDIO8	TEC NOO	-0	DAAB DAAB DABBBB	vo-
H	•	. N &		ΣŽ	222Z	TONNO®V-40 Offitherere	SIS	⊢Z ⊌n	SYS 5 F	S S D D D D	AL L N
Ē	N >> 1	202 202	HNOL	S 1	AAC 0960 097	700000 00001 10000 10000 10000 10000	шю	ACE 023	2,60	645 665 665	⊢ ω
8	≪ ⊘	ST	きご	∑ 4	2000	Z - A A A A A A A A A A A A A A A A A A	INE	L . →	COMPM :	70000	161
8	33	124	TE 74	ST 10	N 4 4 4	22222222 8	NGII	SUR 21		٥٥٥٥	32 (
G	(4 (7)	IHA	7	WAI	0000 0444	~2222222	T ZD6		0.4	816 816 816 816	ANCED 17 D123
		<u>ا</u> هـ ا	ન્ય ૂ	₹	FOOO	Serement	01T 2 Z	ANCE	S.	Z	Š.
	124	ဒိပ	-90	ARC 03	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2222222 1222222	DRC 12	8 0	DVANCI	7 1 1 1 2 2 1 2 2 1	07 07
	i w>0		₹ ∾	Š٨	¥nnn	∢ ოოოოოოო	₹~	A 6	₹ ∾	X	A 5

DESCRIP LECECE LEGISLAND ZELEGIA STREET HELICE DIRECTOR PROPERTY PROPERTY DIRECTOR DIRECTOR TOURS

1,250		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$	2440 2440 2440 2440 2440 2440 2440
PAGE	ත්රීම			
	00 D E	- กพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	'n	աստատատատատատա
	DDDDD12 12 ABBCC	200000000000000000000000000000000000000	000	000000000000000000000000000000000000000
	010		1 2	
i	۵ 6			
	۵ 🕶	 ©===================================	106	9
	0 ~		70	ัตตตตตตตตตตตตตต
1	0 6			
į	0 4	 Q=====ตตตตตตตตตตตตตตตตตตต	0	9000000000
	a m	0 0 0	600 2	0 0 4 9
į	0 0		9	3
1	0 -0		80	- MANAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM
į	ÖHÖ	1	30	sý «
	ပ ၈	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	592 1 L	1100 2 B
1	0 6	ดิ ดิงการการการการการการการการการการการการการก	1	22 23 23
	ပဗ		ິກ	ິລລວລລລລລວລ
	O N		•	
FY87	_	600000000	forni	50000000000000000000000000000000000000
_	• • • • • • • • • • • • • • • • • • • •		11.	
•	'	ι σ Ο Ο	2 2 0	
SE	1		m	ឧក្សាសមារាធារាធារាធារាធារាធារាធារាធារាធារាធារា
•	8-12		7	α
80	6 70		8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5	60 00		0	
S	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _		8	000000000000000000000000000000000000000
ARD	00 00 00 00 00 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 A7	
CT AW	888 888 888	OUROUP44444XUHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	6625	TO 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONTRA	33333	706298 706298 610201 610201 610201 706208 611120 611120 706208 706208 706208 706208 706208 706208 706208	Sal 861120	STORY STATE
ပ	88888888888888888888888888888888888888	XXXXIEM (CONT) N00033984C0011 N00033984C0011 N00033984C00011 N000033985C0002 N000033987C002	MAGNETICS DLA90087C0900	OGY INC NOO12382D0748 NOO12382D0748 NOO12382D0748 NOO12382D0748 NOO12382D0748 NOO12382D0748 NOO12382D0748 NOO12484D1562 NOO24484D1562 NOO24484D1562 NOO24484D1562
AP	AAAA 2222	00100000000000000000000000000000000000	LECTRO 0646	ECHNOL 71680 7634 7656 7656 7759 7759 7012 7014 7015 7015
GEO	AAAA 33333	M14141414141777777777777777777777777777	NCED EL	CED 15 CED 16 CED 17 CE
-			ADVAN 4 04	

.251		194	33	28 193	22 22 25 55	124	6 0	35	422 588 00	14 14 14 14 14 14 14 14 14 14 14 14 14 1	14
PAGE 1	87 AMOUNT (\$000)										
	2 3 1 1 1 1 1 1 1	īV.	សស	ហហ	വശവാ	ĸ			សសស	មេសមសម	Ŋ
	DDDDDD 12 ABBCCC	000	000	000	0000	000			0000	00000	000
	0	. ~	~~		nnnn	8					~
	0-0	m	H H		4444	₹.	_	_		ທານານານ	₹.
	0 8	6 -	944 944	9	94444 94444	1 1	0	ဖ	9444 •	9	1 1
	0 ~	20	900	220	8000	50	90	ŏ	Ommer Ommer	000000	202
1	0 0	7	00		2000	8				20000	8
	D W	-	77		4400	-	0	0		ннянн	-
	2 3 4	ō	66000 1 1 1 1	66000 2 2	66000 1111 13111	66000	00099	00099	66000 1 1 1 4 1 1 4 1 1	86000 1111111111111111111111111111111111	66 000
!	0 -	7	70	20	0000	8				2222	8
	ე <u>ა</u>	27194	34716 K K *	90067 L L	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	58319 K	08979 N 5A	64519 B	24360 8 8 *	80 85 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	83411 K
	ပ ∞	6	8778	2 1 2	041387 2 2 K 2 2 K 335	91	32	38	* 4000	12029	2
		8_	5222	27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3228	3 2	J 2	J 2	40008	0 4	77
	လ ပ	7))))	pppp	-	7	7	400 CC4	2222	. T
7	8 4	7.5	d	. .	002 P	6	6			•	4
F Y 8 7	10 4	5010	orni	Ē	h	orni	6 E	ב	Ē	0102 0102 0102 0102	2
ш.	Ω 4	20.0	224	225 2007	~~~~~ ••••	•	<u>.</u>	ifo	2222	#00000	740
87	0 %	7	7	400	7	Cali	14	Califor	- <<	an nn	Californi
Δ.	0 -	04	0	0/10	oaaaa	ິ້	₂	ر 2	9-44	NHTHN	٥ ₋
SE	100 ⊣ ∩	۵	ოო	សស	മമനന	က	00	9	ოოს	ರಾಬಾಬರ	٥
1	60 →7	8	77	99	0000	~	8	8	000	20000	7
8	80-10	. 7	00	90	0000	8	8	8	000	NNNN	8
5		2	77 J	99	00004	2	2	0 2	0007	00000	2
08 SQ	. 20 ∞ 20 . 20 ∞ C	•	IA AFN IA AFN TOTAL	7 000 7 000 7 TOTAL	2 000 2 000 2 000 2 000 101AL	2 000	9E 000	9E 00(9E 000 7 000 7 000 TOTAL	1 000 1 000 1 000 1 000 1 TOTAL	2 000
AWAR	200	80.0	600F	్ల ⋖ ళ	္ဆပ္ပပ္ပပ္ပဲမွ	္စပဲ	္တင္လ	စ္မင	% 0.4.4.R	BNNNNNK	စ္မင
¥	80 80 4		Die 560 560 ACT	1000 1000 1000 1000 1000 1000 1000 100	444400 •00000⊢	90	15e	90	0004 1000 1000	AZON RACOS ROS ROS RACOS ROS ROS ROS ROS ROS ROS ROS ROS ROS R	96
•		SS		44	TR 2222	n Z1	اً 16	36	T A A D A A A D A A A D A A A D A A A D A A A D A A A D A	E0000405	n D
Æ	33	S 0	San 19 27 ONT	San 023 0NT	N 880 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S# 15	20	S. 0.1	440VN	#ME	4 CO
¥	33 88	. 0	280	စစ္ ပ	00001111	9	04	10	706 706 708 708 000	0427 0427 0427 0612	.090.
႘	33	. 8	00 W	00 W	8888	87	87	8	∞ ∞ ∞ 7 7 7	88888	87
H	1 38	•									
PRI	100 -	35	74	စ္က စ္က ကို ကို	8688	ဗ္ဗ	δ. 80	8	.42 056 056	3333	40
	111	PORATION 3247482C54	C03	7001 7001	3833 3555 0000	5027	F012	N 0 0 9	0000	######################################	5035
Ō	111	84 I	2000	∞ ∞		485	4	10N 706	888 967 000 000	2000000	85
	388	X T	606 606	000	22474 2474 4744 474	474	INC 04F04F	(AT	45 140 115 115	₹ ₩₩₩₩₩	174
_	111	62	900	യയ	2222 9888	~	200	ŠŠ	336 336	66133.3.7 6133.3.3.7	N624748
PHIC	; 6 0 -	¦양폭	14-14-	0 9 0 9	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	92	90 ₩	CORPORATI	> × × r r	N N N N N N N N N N N N N N N N N N N	
H	AAA 222		NC 742 995	191	₹6088 44488 ∓8448	NC 723	<u>a.</u> w	D C 016	E S 968 156	A3309 4210 4210 426	725
~	3 %	RVIC 4 E3	H63	3 ¹ 1	ຽວ⊸ທທ	31	¥ Š	A ~	× 100	8,00000	37
Ö	1 C	SER 474	12 22 23	36 36 36	80777 84444	74 74	NGI	SS	# 000	600000 000000	474
_	(4 €		¥ OO	E E E	00000 0222 04444	C24	C24	STA	PA1 HR0 HR0	011111 011111	_ H C24
	•	.¥°	ON. Mr.	2 T E	M4444	¥.o	A Q	0-	⋖	N 6 7 7 9 8	Ψo
=	- ~ C -	: & O	2 0 →	至一一	£00~~	٩٦	90	್ರಂ	೨೦೦-	70000	1
S	. w>0	40	∢ ოო	₹ 00	▼ 0000	₹ 0	∢ ∨	∢ ⊘	₹ ⋈⋒⋒	4 00000	∢ ∨

S 19 AAAAA AAA AAA BABBABBBBBB BB BB BB C C C C	1,252		933-	1,80 80 45 50 50 50	42	60	38-	700 378 903	27 64 147	10, 4, 4, 20, 20, 35, 4, 74,
	PAGE	B7 AMOUNT (\$000)	6 9 0 1 1 1							-
	1	246	50	⊶⊸សស	ın	I O		មាមមា	w	មេលមេសមេស
Hard Aram	1	DDDD 12 12 ABBC		0000	000	000	000	0000	0	0000000
Health Arm Brond	1	, -	1	2211	7	7	20		ო	2000000
		· _	•							
			•	_	-					
Hard Ann Reberses besses bes		1	ıö		0	0	0	ō	0	6
		6	2		-	8			-	ч ичничн
		م ہ	-		-	-			000⊣	нананан
		•	. 0	ō	0	0	0	0	00 1	0444444
		•	160	φ	ဖ	•	ထာ	₩	ω	φ
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV87 MAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB		1	•					9 0000~		
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 MAAAA AAAA 888888888888888888888888888	i	0-0	l 60		~	S	∞ ७	N ∢	-	∞
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 MAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	!	•		60	₹	7	90 *	₹ *	Ø) ∗	₹
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 PH AMAAA MAAN BEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	i	1		on T	-	00	~	က	0	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 PH AAAAA MAAA MEBBEBBBBBBBBBBBBBBBBBBBBBBB		1	73	33 117 55	60	00	9 0 ⊶	01 10 10 10	92222	400000000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY87 PH AAAAA AAAA BRORDEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		ပေးစ		- ממנומ	٦,	J.	922			- بردادادادادادا
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FFY NW AAAA AAAA AARA BROOMBERBERBER BEBRER BEBRE BEBRE BE C C C CC PN 3333 2222 1111111111111111111111111111		•				~ ¬			e e	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F FW AAAA AAAA AARA BROBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		8 4			_	=	E →	c	e	i i
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 NH AAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBB	<u>.</u>		00		0	•	0-	•	0	0
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP TH AAAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7	ပြက	777	44400	42	-H CV	11. 22.	30000	11	<u> </u>
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE RM AAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBB		ı ⁻	! (i)	Ö	ပ	ပ	ပ	<u>ရ</u> အ	Q	Ö
TII GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - PW AAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBB		1 -	1							
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8 THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	•	2 − 0	1	2000-						_
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB			7	20000	8	8	77	0000	0000	0000000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS FM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	B 0	•							
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	0	 	000	A D D D D D D D D D D D D D D D D D D D	0	0	225	000 000 000 GRC TOTAL	10000 10000 10000	000000€
T11 GEOGRAPHIC LIST OF PRIME CONTRACT AW PM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	~	. ∞ ∞ ∞	OO	°004488≹	o O	စ္ပပ	000€	04444 <u>&</u>	ಿ ಬ್ಬಂಬ್ಲಿ	ಂ೧೧೧೧೧೧೧೯
T11 GEOGRAPHIC LIST OF PRIME CONTRACT FM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	3	1 20 00 ◀	600	•00000F	စ်တ	မိတ	ലഗഗ⊢	40000	0 0000⊢	OLL TLT
T11 GEOGRAPHIC LIST OF PRIME CONTRA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	-	0000€	S2	444NNK 	22	7.7	Z 8 8 € Z 8 8 €	A A A W & V O O O O O O O	ည်တ်လူတည် နှင့်လူလူလည်	A44444
T11 GEOGRAPHIC LIST OF PRIME CONTINUE AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	~	ရော က	40	4-1400VZ	40	4 (Q)	4 00 4 Z	80000Z	N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
TII GEOGRAPHIC LIST OF PRIME C TO A AAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Z	33	. n	0100 0100 0100 0100	01	010	1180 0		0∞000	700000 7000000
TII GEOGRAPHIC LIST OF PRIM RM AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	ဗ			888888		7	86	8878	8888 867	
TII GEOGRAPHIC LIST OF PRI RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ψ		•		co					
TII GEGGRAPHIC LIST OF RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	7	11	. O	99000	ш С	ထ	00	0000	0 ~	0000000
TII GEOGRAPHIC LIST RM AAAA AAA BABBBBB PD 3333 222 1111111 LLIANCE PROPERTIES INC OG C2474 1983 N624748 LLIED-SIGNAL INC OL AKOI 0603 DAAKOI8 OL AKOI 0603 DAAKOI8 OL AKOI 0603 DAAKOI8 OL AKOI 0736 N003838 IO AKOI 0736 N003838 LUMRE GENERAL INC OS C2474 E098 N624748 LTURDYNE OS C2474 E098 N624748 LUMINUM COMPANY OF AME OS AKOI 0515 DAAJIO8 LICANTA ESOOF 85 OS C2474 ESOOF 85 OS CS		. 20	္က	ပပကဏက	⊢≪	375	A 6	OAAAN	0000	000000
TII GEOGRAPHIC LIST	⊽	• 200	26	000r	S	_	ഗഗ	R ト ト ト ト	0000	တတ္ထတ္ထတ္
TII GEOGRAPHIC LI RM AAAA AAA BBBB TN 3333 2222 1111 LLIANCE PROPERTIES 06 C2474 1983 N624 01 AK01 00630 DAAK 01 AK01 00630 DAAK 01 AK01 00630 DAAK 01 AK01 00630 DAAK 01 AK01 00736 N003 10 AK01 00736 N003 10 AK01 00736 N003 10 AK01 00736 N003 10 C2474 E098 N624 11 C2474 E098 N624 12 AK01 0515 DAAJ 12 C2474 E091 N624 13 C2474 E091 N624 13 C2474 E091 N624 13 C2474 E091 N624 13 C2474 E091 N624 11 C2474 E091 N624 12 C2474 E091 N624		11	NA NA	00 000	04	_	20	A 7000	rrπ4 ∞∞∞4	444444
TII. GEOGRAPHIC TM AAAA AAA B TN 3333 2222 1 LLIED-SIGNAL INC 12 AK01 0003 D 12 AK01 0736 N 12 AK01 0736 N 10 FH02 0561 N CUMINUM COMPANY 05 C2474 1272 N CTURDYNE 06 AB07 3426 D 12 AK01 0515 D 12 AK01 0516 D 13 C2474 49940 N 12 C2474 49940 N 12 C2474 49940 N 12 C2474 49940 N 12 C2474 5961 N		ı 00 ⊶	50	∢∢ 000	N S	8	<<	T4440	20000	0000000
TII. GEOGRAP TN 3333 222 LLIANCE PROPE 06 C2474 198 01 AK01 0630 04 AK01 073 12 AK01 073 10 AK01 073 11 AK01 073 12 AK01 073 12 AK01 073 12 AK01 073 12 AK01 051 13 AR07 451 14 AF04 100 15 C2474 494 16 C2474 494 17 C2474 494 17 C2474 494 18 C2474 494 19 C2474 494 11 C2474 494 11 C2474 494 11 C2474 494 11 C2474 494	O	· 20	I HZ	UZZZZZ	z	ZZ	20	OOOZ	ଓଡ଼ଫ	OZZZZZZZ
TII GEOGRA PRM AAAA AA TN 33333 22 LLIED-CE PROP 06 C2474 19 10 AR01 10 C2474 11 C2474 11 C2474 12 C2474 12 C2474 13 C2474 14 A99 12 C2474 12 C2474 12 C2474 13 C2474 14 A99 15 C2474 16 C2474 17 C2474 18	<u> </u>	AA 22	1 2 60	669390 150001	00	L 72	1	X 9 4 9 9 0	X 4 6 6 4	F40044400
TII. GEO TII. GEO TII. GEO TII. GEO TII. GEO C2474 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	O C 1	1 🕊 🔼	99	\$000 000 053 053	ŢĬ	∝ ⊣	02 05	ひ 41→100 ∨2	00000	2444422 2020202
TIII		33 €	4	Ø	04	Z4	ш	2 / C		<u>~</u> 444444
TIPE TO THE TOTAL T	G	33.	2.E	NOODO	Z Z	2.4 G	₹ 22	X000 00	R2421	00000000
	i	•	· •	w	04	Z	∞	H	Z	ပ
	1	1	: 10	70-10-1		٥.	70-1	20040	20200	шчннннн
	S	. ∾>∩	· ∢ ∾	∢ ⊣⊣⊣∞	₹ ≈	₹ №		∢ ⊣⊣~	∢ 00010	

1,253		40000 000 000 000	106	9	2017 2017 2018 3018 2018 2018	400	388		192	80
:	B7 AMOUNT (\$000)									
1	0000 0 E	សសហហហ	ĸ	·	មាលមាលមាលា	w		លលេខ	ĸ	ĸ
	DDDDD 12 ABBCC	88888	000	000	0000000	000		0000	000	000
	0-0	00000	4 2	7		2		0000 0000	4 2	1 2
į	<u> </u>	нынын	-	-	наленал	-	00			-
•	△ ∞	8	907	90 7		06 2 1	90	222	06 2 1	06 2 1
•	0 0		1 2	1 2	00000000 	-		0000		-
i	ر م م	HAAAA	-	-	ныннынны		00	eeee		_ - -
•	D D D D D A &	88 68000 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	66000 5 1 1	66000 1 5	00 00 00 00 00 00 00 00 00 00 00 00 00	66000 1 5	00099	68000 1 1 1 4 4 4 4	66000 1 4	66000 1 1
;	0 -1	00000	. 	8	00000000	6 6	ω 44	60000	8	0
	ပ က	00	11622 A	882089	***************************************	162939	963746 N 5A N 5A	908528	107644 2 A	12008C 2 B
		11 DDDD 12 CC	0069 J 2 2	1538 Z	1067 1067 1067 1088 858	103 f	0088	1 1 1 1 1 1 1 1 1 1 1 1	096	000g
i	O W	-	4	•		i a 2 2	e	40000 8	ei 1	i a L
78	4444	 	rni	rni 026	000000	20	Ē	50000	E	5
<u>.</u>		! 0 ! ↓ ! जनमनमन	10	ifo 2 1		ifo 2 1	i fo	12222 00000	i fo	ifo
78 d			Cal 1	Cal	п 8 О паменена	Cal	Cal	0 1 1 1 1	Ca1	Cal
	∞ ⊣∾	വവവവ	က	ω.	CONOCORDA	2 D	22	0000	2	2
, 9	0 T E B B B B B B B B B B B B B B B B B B	1	2 2	2 2	00000000 00000000	7	00	2000	7	7
0 I	മ ത	00000	8	8	00000000	8	88	0000	8	8
3;	88 88 80 80 80 80 80	88888	000	000	A 6000000000000000000000000000000000000	000	000 B 000 TOTAL	000 000 000 01AL	000	000 c
ຂ:	8888	1 0000000	900	90 8 A 7	08 PA	e 9 ° 4 ° C 2	6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	99 89 81 99 81 99 81 99 81 99 81 99 81 99 99 99 99 99 99 99 99 99 99 99 99 99	e 90 9 C2	ego 0 A10
	20 co ≪	4000000 400000000000000000000000000000	Die Z111	Die JOS8	7222222222 722222222222222222222222222	Die R114	Die 6532 6515 RACT	S2999	Die Y199	Die 3020
ACT	න භ	1 400000 E	an 11 Z	40	#1740018882 E	42	#00k	erv⊣o∞X ⊢	م 0	San 14
CONTR	333	10070	8 87078	S 86102	86111 861111 86120 87022 87022 87061 87061 87061	\$6102	87043 87061 CO	86110 86073 86082 86102 CO	8 87071	86111
PRIME	888 111	. 44444 . 44444	DS 264	090	NVVVVVV 00000000 4444444	734	00 00 0	611 611 611 611	066	INC
P :	11	. VOOOOO	IND 7C42	4 C00	\$2000001	8S 3C4	7 618 27J	3C7 3C7 3C7	502	882
ST	88 11	1 (7 00 00 00 00 00	INT 7487	3987		LA6 748	PPL P110	N4444 08888	1 NC	EAR 008
1	- 00	LAZZ	₹2 ₹	088 0003	8660CC 6660CC 6660CC 6660CC	ING 6247	SUR 1797 1797	6224 6244 6244	NS 624	N GE
2	∞ ~	; #00000	NG NG	5₹	M N N	EER]	7A L 9	F-1004 HXXXX	OILO	SIO 6 DI
∢ :	A A A A A A A A A A	10035 1110 1228	LDI 1662	ITRA	ENS 1225 1225 1225 1225 173 173 1181	N N	PI 14 61	72668 04666	T I 62	CI 59
8	∢ ෆ	Hemmen	BUI	NO OC	D4444444 F00000	ENG 4	HOS	N4444 Ö-1888	PAR 4	PRE
8	AAA 333	2000 2000 2000 2000	CAN C247	AN 122		AN 247	AN 068 A27	A0000	AN 247	AN 700
.	X OZ	2176000	24	RIC 2 D	ZYZZZZZZ ZYZZZZZZZ Z	RIC 1 C	2 8 8 1C	7 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 TC	RIC 2 0
2	~ C -	184444 1800011	AME 2	AME:	₹00000000 ₩00000000	AME 2	32 A 32 A 30 O	₩ ₩ ₩ ₩ ₩ ₩	AME 2	A 4

CL .	Co di asi		U.195.718(1)571276-7971976-3	ennennen en e			\$20.26 <u>(</u>	Tabilitabili kabumbani	Baile aideat	o-Atomo-1
1,254		50	8 8 7 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	340	2838 438	46	130	62 30 138	44	27
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1	8							
	0 D E	 	⊣เกษเกษษ	Ŋ	വവവവ	w	-	ហហហ		ĸ
8	1828	000	000000	000	0000	000	000	0000		000
X.	0	700	######################################	8		8	-			8
Ř.	10-0		aaaaaa aaaaaa	 0	MAMA WWW	2	1 2		0	2
A. S	0 m	9	9	50	9	98	30	9	90	06
8	0 ~	. 00		~ ~	ีตตตต	8	~ ~	000	_	7
Y	;	1 7 1	eeeeee eeeeee	1	aaaa aaaa	1 2	1 2	 	0	1 1
3 5	0 4	0011	8	8-	8	000	000	0		20
**************************************	i — ''	989	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	9 9 9 9 9 9 9 9	660	660	0 9 9	66000	66000
8	0 7	777	000000	-		8	7	000	-	7
X		62	Ę	44 4 A	52	117	081	1	107	113
1		024 A	6 8 *	1126 N 1/	2332	199 K	₩ ₩ ₩	പ്പു വരു കുടുന്നു. ഇത്തെയ്ക്	192007 2 B	5912 2 D
Ž.	0 00	02 05	2 2 2 2 43		<u>6</u>	322	55 1	53 1 0	991: 2 2	925 2 2
X		3 2 5 1 1 2 2 1 2 1 2 2 1 1 2 1 2 1 2 1 2	_ರ ಬಬವವವವ್ಯ	J 1 1 104	×××× 4	J 03	J. 1	11 U 0 2 23 23	J 09	J 2
Š	ပြ	.	a ユアアアア R	a v	" ииии	e 2	4 8	4 000	•	~ ~
	000	102	702 702 702 702 702	orni	rni	1	rni	r ji	orni	orni
	0 4	50	o dede	-	\$	f 0 r	Ç	°	-	-
M ~	; • • •	# # # 27	8666 # 11 22222211	a li 2	# 120000	ali 2	a li 2	a 22 22	a li 2	a 1i
KC .		0	NANALL	ິຸ	Öəəəə	Ö	Ö	ÖHHH	<u>ت</u>	Ö
S		മന	MOODOM	ოო	សលលល	က	<u>ო</u>	លលល	60	۵
99	8 TO 0	22	000000	22	0000	2 2	2 2	777	2	2 2
60	1	00	000000	20	0000	(1)	8	000	8	8
8	0000 0000 0000	000 000 TOTAL	0000 0000 0000 101AL	C AAE 000 TOTAL	000 000 000 1AL	000	000	E 000 E 000 E 000 TOTAL	000	000
9	1 00 00	1	*CAPAPA	%B¥0 ₩80	50000×	SI	go A7	့ တို့တို့	¥2	25
A. A.	ı⊠∞≪	005 4 005 4 005 4	120 120 120 120 120 120 120	162 162 167	100 000 000 000 000 000 000 000 000 000	169 191	96 96	Dieg 030 030 ACTO	1e9	Dieg 219
U	1	. – –	5888844 888884 782	186 189	5 X X X X X X X X X X X X X X X X X X X	O.X	a Q	-	وق	_~
TRA	വ ന	821 821 00N	X/400002 0/00/1000	Sa. 0130 0030	NO01128	Sa 15	Sal 107	Sal 8250 825 CON	Sa. 001	Sa 102
ŏ	33	8701	888611 88611 86111 86111 86111	8610 8701	88611 8611 87011 COL	8612	8701	87078 8705	8610	Sar 860402
<u></u>	100 -	1		~~~	_ ~ ~ ~ ~ ~	•				~
2	11	533	75 37 37 20 8	920	4444	121	127	444	711	∀ 0
•	888 111	NC C71	\$0000 \$0000 \$0000	S C CA2 CO2	3333 0000 0000	LAB C70	OR P 7000	0000 0001 0001	AGS5	
ō	11	044 1 88 1 98	000000 800000 778888	₩ 447	4444 18888 5000	SE 787(COI 1870	1871 1871 1871	မ္တ	E.SQUIT 485C21
IS	11	044 044	→ ~ ~ ~ ~ ~ ~	933300 9383 906	~ ~ ~ ~ ~	CENS MD17	70	888	28 28 20 20 20 20 20 20 20 20 20 20 20 20 20	ΣĻ
_	88 11	NES NES NES NES	000000	T 0 4	1010G N0024 N0024 N0024	ESC	TONA N609	200 200 200 200 200 200 200 200 200 200	OSO	S &
Ŧ	1 4 N	000	7874767	3 7 E	£∨∞00	UMINE	_	Ž Hono	ER. 51.0	308 P
⋖	AA.	124 124 E69	50000 0000 0000 0000 0000	HNIC 002 061	7EC 010 010 012	LUN 016	ERNA 0096	000 078 101 153	PUTE 045	E30
E 08	1 e m	944	# 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20C	###### 0000	AL 7	INT 07	3308	COMP 136	74 7
	33 €	002 022 844	PED122	HAT FHO:	N 4444	710 X	A F	KEN	CO F I	TEC 224
	TOZ	12202	700000 3720000	STA 01 04	-	ALY1	₽	4 × × ×	POLLO 05 V	CHI1
STI	N>0	₩000 ₩000	X 000000	32 AN	ANAL 2 07 2 12 2 12	ANA	ANA 2	A 222	A P C	ARC 2

1,255		≈N4.N° ∞≈C.U° ∞≈C.U°	85	55 55	60110 60	31	106	8 8 8 8 8 8 8
PAGE								
	00 D E	เพพพพพ	ហ	Ŋ	мимимимимимимими мимимимимимимимимимими	'n	សស	เกเกเกเก
	DDDDDDD 12 ABBCCC	88888	000	000		000	2 000 2 000	2 000 2 000 1 000 1 000
1	0-0	, 22222 1	2 2	4	0000000000000000	1 2	mm 	യയസസ
	0	i i əəəəə	-	-	aaaaaaaaaaaaa	-		
	∞	, , , , , , , , , , , , , , , , , , , ,	1 26	1	9	06	90	9
	0 ~	ัดผลผล	٥,	7%	~~~~~~~~~~~	~	_ 40	ัดผดต
	0 0	l ddddd	-	~	-0-0000	1 1	77	
	0 0	1 000000	30	30	04646644444444	0=	000	04464
	6 6	10 10 10 10 10 10 10	6600	6600	0 0 0 0 0 0 0	6600	6600 2 1 1	5311
	Δ -	00000	8	8	0000000000000000	-	77	нана
	828	72	98 13	71	∞ →	22 1 A	7 8 1 G	12A 1A
	ပြော	å*	115 D	X X	S G G G G G G G G G G G G G G G G G G G	200 N	% 4 4 *	∞ 50 ≥ ≥ 90
		9 30	411	824	<u> </u>	123	19 10 0	<u> </u>
	-	15 4 2 2 4 3 4 3	15	202	80000000000000000000000000000000000000	05	122	911
		00000 DDDDD	2 J			5	5 J 2,	2225
7	i	#6000	45	# T	6		ह ंन	1 OE
	18 4	: 5000	F	٥	E	ב	ב	orn 020 101
L	0 e	400000 6444	ifo 2	i fo	, 1212222211111111111111111111111111111	ifo 2	1 2 2 2 4	20001
87	1	 	11.	# 7	46	a l	a 1	468
۰	io ⊣	! ⁰ =====	ပ္	٠ <u>٦</u>	O O O O O O O O O O O O O O	₂	7 _C	000
	m ⊣ c	00000	ო	ო	\mathbf{v}	4	∢ ო	4486
-	1	00000	8	8	00000000000000	8	2121	0000
98	199 − 0	. 00000	2	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	77	2000
8	1	¥88888	, 000	, 000	A CANON ON	000	000 1AL	000 000 000 000
Ω		\$22225 5	25	23	O	A3	s1 S1 T0	8444 8444
⋖)	1 90 00 00 00 00 00 00 00 00 00 00 00 00	i e 9	4 6 9 9		1 6 6 9 9 9	ieg 24 24 CTO	1000 000 14 5
CT A	1 80 8 4 1 80 8 4	1 0	n Di	424 424	20000000000000000000000000000000000000	و 96	54×4	_ _ _ _ _ _ _ _
¥ ¥	33	0000000 000000	Sa 22	S 8	81022111122000 0022111121110000000000000	Sa 702	Sa 311 219 CON	Sa 603 603 311 002
K	333	00040	704	704	07770000 0707070 0700070 07000 07000 07000 07000	707	612	706 703 703 610
ပ	BB C	: 60 60 60 60	00	00	00 00 00 00 00 00 00 00 00 00 00 00 00	60	00 00	00 00 00 00
Σ	888 111	,	•	-4		က	တ ဟု	പപയമ
	- 00 -	221128 22995 33995	542	53.1	0000000000000	0223	300	0300
14.	11	1 F 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ONKWI	ပ္ပင္ပ		4 G0	55	SE SOO
_	· 60 -	544444 6 0000000 1000000	XXX 784	\$\$ ₽ 86		00	386	ATI 787 184 185
S	11	044444 47777	₹. 4	×4	000000000000000000000000000000000000000	0104	0033	* 00000
	11	0222	R 162	10	00000000000000 Z0000000000000000000000	800	7 X X	NO A P
1	A BB 2	W	TZE 1 N	RA TA	F047840784729070	ပက	850E	ഠ∞ര⊶∞
RAP		4400000 84444	VEI E70	R I GE 304	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S IN 704	NE 0	ARCH 467 467 004 003
ŭ	33	N4444	74	EF 74		Π <u>4</u>	#### ################################	SE 7 38
Q	1 4 E	1 044444	7EC	22 A	00000000000000000000000000000000000000	YST JA1	G011	ABO WF1
-4	TOZ	170007F	HIT 2 C	71C 8	00000000000000000000000000000000000000	0S 1	E S 6	2 2 4 4 9
Į	i ac a -	1 00000	ည္	ARC 2 0	₩ ₩ 4 ოოოოოოოოო	ARG 2 1	AR 1 2 0 2 0	AR 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
S	٠ س	1 ∢ 000000	≪ ⊘	-Q. (V		~4	~,,,,	

1,256		48407/ 8640/ 8644848487/ 8441848780 8447/ 888841/ 8788 488407/ 88440/ 88448487/ 8441848/ 88447/ 888841/ 87888 680808408/ 878887/ 88887/ 88887/ 88884/ 88884
PAGE	~20 i	
	DD D E	សលារបានបានបានបានបានបានបានបានបានបានបានបានបានប
	D DDDDD 1 12 1 ABBCC	
1	0 0 0	00000000000000000000000000000000000000
! ! !	0 0 0	
1	D D D 2 3 4	0
	Ŭ-ō	манамананананананананананананананананан
1	ပ 🕳	1 0 1 0
F Y 8 7	CCCC C	
P 87	C C C	1
86 - SE	8 8 8 1 1 1 0 2 3	■■■■■■●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●<l< td=""></l<>
i	80 & C	
AWARD	oo≪	
ONTR.	20 m	88888888888888888888888888888888888888
IST OF PRIM	88888888888 11111111111111	00079999999999999999999999999999999999
GRAPHI	AAAA 2222	A
GE	83333	00000000000000000000000000000000000000
-)	«

1,257			0440001 1 1 1	460
PAGE	200	(0005)		
	000 C E	ပ္ပ		വവ
	000	ABB		1 000 2 000
	۵-	10	วณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ	900
1	0	3 0)
1		~		42
1		9		
į		υ •)
i		3	Опфинательная примента 0 0	
1	_	7	onnanananananananananananananananananan	⊣ 4
	۵	-		
1	ဗြ	4 O		≛ ,
	O	9	- - -	z m ~
	S			1 1 2 2 71
	ပ	80	0 2020000000000000000000000000000000000	⊃ມຶ້
i	U	S		v-d
FY87	Ö	4444	E	
87	S	2	;	77
•	Ü	-	O 	
SE		4m	毎日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	t U m
40	- m	1		
6 5	-	ஏ	ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	
1	800	ပ္ပ		PP0
2	888	80)	r N A R
CT A		A S		AD2 R41 TRAC
0	8	33333	77777777777777777777777777777777777777	6121 6110 CO
ш	6	_		••
IC LIST OF PR	888888888888888888888888888888888888888	111111111111	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	F0863586C008 F0960387C309
⋖	¥	22	A	3100
g.	· ≪		. Имприментинентинентинентинентинентинентинент	t O O
ST11	2020			000

1,258		90	8	56	30	63	100	\$2000000000000000000000000000000000000	330	
PAGE	B7 AMOUNT (\$000)									
1	0 P E	ĸ	w	v	ľ		ဟ	លលលលលល	พพ	មាលមាលមាល
	DDDDDDD 12 ABBCCC	0	000	000	00		000	000000	000	00000000
	0 4	2 0	2	2	2 0		7	0000000	77	н нннннн
	_ _ _ _ _ _ _ _	1 5	1 2	- -	e ••	0	1 2	444444		
	□ &	ω -τ	ω ⊶	ω ¬	9-1	9	9-1	9	9	8
	0 ~	0%	0%	0%	0 %	0	۵2	ักทุกทุกท	000	
	2 2	1	-	7	1 1	0	=	00 	 	
	0 4	ŌΝ	9	0-1	8-1		0	0	9 8 8	0~~~~~~
	a m	1	60	1	60 1	00099	6600) 9 9	6600 1 1	04444444 0
	D D	1 2	1 1	2 6	2 6	w	2	4444444	00	
		, 8 1 8	89 99	16	85	5.A	17	46	4	9
		680 D	882 A	472 B	413 B	778 N	789 L	% 4444	526	2211
	įυ ∞	050	082	238	612	375	952 1 1	300000 \$	733 73	100000000
	C C C		6°,	o,	Ŧ,	ö	Ö	0	0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	ည	, es	4	65 ^{−1}	~ —	æ	8 L		6 00	* uuuuuuuu
	iö 🔞		rni	rni	rní	rni	rni	102 102 102	rni 702 702	- E
		201	ifo 1	ifo 2	i fo	aliforn	ifo 2	.400 000	22 10 10 10 10 10 10 10 10 10 10 10 10 10	:100000000 5
87	0 %	1 48	a l	a 1	Cal	Cal	Cal	C a 1	Ca1	Cal
ПΡ	0 4	, , ,	٠ <u>٠</u>	٠ ا	-		7		00	AHHHHHH WWWWW
S	1 B T Z	2 D	2 8	3	3	2 7	7 C	0000000	22	0000000
86	m-0	- 2	7	8	7	8	8	0000000	77	ининин
—	் ம	7	7	7	7	0 2	0 2	0000000	00 1	000000
8	888 CCC	000	000	000	000	00	00	0000 0000 0000 01 0000 01 0000 0000	000 A T	8000000
DS	1 00 ∞ 00	7	9	-	. ਜ਼	. #	9 E	4444444	°22™ ±	
AWAR	00 ∞ 4 00 ∞ 00	1 0 0 0 0 0 0	9 0 0	9 0 8	e 90 6 S	9 8 9 8	8 0 0	e 1 4 0 0 0 0 0 F	6 000 0	a annonnono
¥	888 888 888	P. 21	Di(Di 544	J03	K09	Di R49	Z16 Z16 Z16 Z16 Z16 Z16 Z16 Z16	PI RIII RAC	N N N N N N N N N N N N N N N N N N N
Ş	ຸ ໝຸ ຕ	2	E -1	San 23 E	San 30 j	San 29 h	San 13 F	San 115 003 331 004 006 007	San 01 14 0NT	San 001 115 115 116 116 116
NTR	33	S 7081	030	07	90	60	6111	706 706 702 702 703 703 703 703 703	704 704 000	6100 6100 6120 6122 7010
8	6 6	87	87	87	87	87	86	80 80 80 80 80 80 80 80 80 80 80 80 80 8	60 60	
H	 88 11	6.	4		m	0 0	O.	4466666	90	Z2222222
8	888 111	・女女	CO 015	CTS 535	513	. DI 561	C012	0000 0000 0000 0000 0000 0000 0000 0000 0000	33.33 33.33	1000000
P	. 20 ~	L I 87C	ER 860	87C5	87C	T S 87F	86	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28.85 18.50 18.50	088 888 888 888 888 888 888 888 888 888
IST	11	A74	WAT	123	123	CI 123	921	M444444 \$\text{C}\tex	SPU 474 474	02000000000000000000000000000000000000
_	88 11	TI 62	NG V	ETE NOO.	CES NOO:	RET	N 80	N Q Q Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N62 N62	1222222 000000 12222222
HIC	- A	¦ Zo	3K	Or:	1 N	ec to	임	M1047887	SON 44 1	ARCI 001 102 222 232
RAP	AAA 222	NTE 609	7.00 060	CONCI 3049	SER 404	108	98AT 006	DE 364 364 1152 218 585 585	25 25 25	888888 87788
GEOGRA	4 E	! H-	D D	23 23	ED 24	10N 21	OR PO 106	7444444 04444444	0. T. 44.	2000000 24444444
ថ	14K (7)	102 104	HEA WF 1:	TAT WA1	TAT	IAT	MF1	0000000 000000 0444444	SON C24 C24	F3333333 04444444
-		1 -	₹ω	80	SOC 1	SOC.1	ACS 02	KIN 10 10 00 00 00 00 10 00 10	X 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	005 N.
STI		102	ARR 2 0	ASS 2 1	ASS 2	ASS 2	ATA 2 C	4 0000000	2 5 C	A 222222

25	!		_	_	.	-	87-18-1 9	0	/40 @@#/	- 21
1,29		907	29	43	9	213	5.00 11.00 11.00 10.00	3	C 4400C4	2004
PAGE	B7 AMOUNT (\$000)								-	
	0 D E	ın	S		'n	'n	សស⊣⊣សមា	'n	а нананы	เกษณ
1	DDDDDDD 12 ABBCCC	000	000		000	000	000000	000	0000000	000
	0-10	3 2	2 2		1 2	2 2	000000	1 2	0000000 	44
	۵ ۵	-	-	0	-	-	ммнимм	-	начана	
į	Δ ∞	90	00	90	80 1	90	8	06	8	80-1-1
:	0 0		2 1		→	~	000000	7	40000400	00
	2 6	1 1	2 1	0	7	1 1	000-00 	7	-000-00 	77
	0 0 0 2 3 4	66000	66000 1 1	00099	66000 1 1 1	68000 5 1 5	00 00 00 00 04 04 04 04 04	66000 5 1 1	8 00 01 04 04 04 04 04 04	66000 1 3 1 3
	0 -		~		-	-	000000	-		700
:		65	13	5A	22	76	78	00	4 ∞	67
:	_	827 B	217 A	423 N	89	4677(ÖXXXAXX,	543 8	e e e e e e e e e e e e e e e e e e e	08372098
	∪ ∞	202	0872 2 2	47	00417	40	Ku→uuuu ®	91	©000000000	37.
	0 0	, 10 ×	J 2	80	8,	108	21 22 24 24 24 24 24 24 24 24 24 24 24 24	J 2	4000000004	802
	ပ	5	-		S	8		-4	HHHHHHHH	
87		4	nin	a i r	<u> </u>	# !!	e i C	٠ <u>٠</u>	4 4	nia 02 02
F			9	0	orni 1001	Ö	0	0 E	•	500
7	ပက	1if 2	==	alif		1 <u>i</u> f		÷ 2	*- 'dedededed	1 <u>1</u> 1
∞ <u>i</u>	0 4	Ö	Cal	S	Cal	Ű	ĕ ∀	Cal	Ca1	Ö
SEP			3 1	7	ا ن	3		3		40
- 1	9-10	1	8	8	7	~	NNNNNN	8	пипипип	77
88	m -10	~	7	8	7	~	000000	8	иииииии	~~
<u></u>		0 2	0 2	0 2	0 2	0	000000	0 2	0000000	77
S		1 000)00 ၁၈)00 86	9E 00(2 000	5 DJB 2 000 2 CMS 2 CMS 2 CMC 48 000 TOTAL	9E 00(7 GPT 7 GPS 7 GPS 7 GPC 7 GPC 7 GPC 2 CMC	22 000
A		90	စ္မွင	စ္မွင	န္တပ	စ္ဆပ	844444R	စ္အပ	9444444 0	စ္အပပ
- TE I	888 888 888	7 Die	n Die 6760	n Die 6515	n Die 6910	n Die R219	10350 10350	n Die 6640	58200 58820 58820 58820 58820 774430	n Die Y161 Y161
4	33	29	SA	S# 01	Sa 27	S = 1	X0087898	S# 14	X 60 2 7 60 00 00 00 00 00 00 00 00 00 00 00 00	S 8
CONT	333	, ∞	8704	8706	8704	8705	884702 884702 84702 84704 86404	8704	88702 8701 8701 8702 8702 C	8701 8612
MIN	11	. 00	800	8H00000	123	60	478 1116 1131 0001 001	TMS	1541 194 194 194 194 194	331
L	11	500	87000(₩	830002	C57	ധ ഠഠഠഠത	4S C7	RO000000 FF0000000 B0444441	8800
_ ;	11	387 387	387	N7 325	983	485	54 58 58 58 58 58 58 58 50 58 50 50 50 50 50 50 50 50 50 50 50 50 50	787	×	4 4 0 8 0 0
SI	11	124 124	MS 24	PME N	33	47	17ED SY 2AAA098 2AAH018 2AAH018 12A7008	10g)	H011	47
C		NON	STE	QUIP V79	H 851	C N62	DAAA DAAA Debaa Debaa	DAM	# Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	00N N62 N62
#	4 0	227	oX	u⊣	⊢ 4	N 4	<u>ი</u> იიია4ი წ	80	# # # # # # # # # # # # # # # # # # #	TI 6
000	V	SEA 505	IC 094	AL 002	ANY C31	3 A B	7 11106 4 1112 8 8 8	1CR 043	M 000000000000000000000000000000000000	ORA 097 097
8	4 6	25 E	APH H3	PIT,	20 P	ANSI 74	H	M V	н	0R P(74)
- 1	33	AIC	GR 02	HOS WA	o <u>5</u>	14 14	1401 1401 1401 1700	ᄪ	11C 1807 1807 1807 1807 1401	244 044
. !		N N	10 7 F	00 EE	NI L	NI 6	Q N & N H H H H H H H H H H H H H H H H H	OMATI	0-1044400 \$444444	044 NOO
-			90		NO				F-000000	₩ŏŏ

1,260		27	3	38	48668466846467 448681004880188	151 59-	11 881 80 80 80 80 80	790	31
PAGE									
1	00 D E	വവ		ısı	กษณฑพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	សស	ហហហហហ	w	ស
	DDDDDD 12 ABBCC	00 00		000	000000000000000000000000000000000000000	000	00000	000	000
	0	77		က	нананананана	20	นนนนน	~	~
	٥٦٥	44		က	សសសសសភភភភភភភភ	សស	4444	4	4
	0	;	0	-				-	~
	0 %	2 1 2 1 2 1 2	80	2 1	000000000000000000000000000000000000000	06 2 1 2 1	2222	2 1	2 1
	0 0	00		.,	00000000		20000	8	8
!	2 2		0	-	шаныныныныныны		ннннн	-	-
	△ ◀	 0 0 0	8	84	omananananananananan n	8	044466	30	00
	2 3	980	6600	6600	0	6800 3	99	660(6600
	0 -	1 00		8	попрининини	700	้นนนนน	. 0	رم ھ
	1838	1 00 K	005	152	2	796	352	002	458
	ပေ က	200	26 B	∞ 4×	4 H XX XXXXXXX	4 00	9 WXXXXX	23 X	S.X
		9	54	1112	20 20 20 20 20 20 20 20 20 20 20 20 20 2	22 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1522228 1522228	893 2 2	545 2 2
	0 0	33	300	13 J 2	200000000000000000000000000000000000000	0,77	0 00000	ĕ;	Ö,
	ပြောက်		-		пипипипипипипип	_~~			_~
2	S 4	1200	Ä	n i a	E 2222	n i a	- i	n i a	1.0
F ≺ 8	00 4		0	-	0000	5	-	<u>.</u>	
_	U m	1400	21.5	it 2	#1000000000000000000000000000000000000	400	<u>พี</u> ดดดดด	.i.	777
87	0 8	. e	187	, a 1	~ <<<<<<	Cal	Ca 1	Cal	Ca1
G.	O -	0	ပို႕	0%	O HHHHHHHHHHHHHH	~~	~	~	
2	i⊠⊸ຕ	۵۵ ا	•	က		۵۵	ოობოო	m	۵
1	840	1 00	8	7		22	00000 00000	2	2 2
8	B	20	2	2	0000000000000000	00	00000	7	7
	82 8 C	000 000 01AL	000	000	A L C C C C C C C C C C C C C C C C C C	000 01AL	0000000 14L	000	000
Ş		98 52	9° C9E	90 A3	00000000000000000000000000000000000000	98 C2 OR T	\$0000 %	23	6 0 0 0
A AK		Die 2151 7139 7139 RACT(9330	Die 3019	AAADBII AAABBII AAABBII AAABBII AAABBII AAABBII AAABBII AAABBII AAABBII	Die R219 RACT	Die 2111 7299 7299 7169 7169 RACT	Die Z245	Die Y119
₹		1 EC 00 1	44	4 0	SS 2228 8001100000000000000000000000000000	San 06 03 ONT	San 03 04 23 12 0NT	San 08	30
=======================================	i 📆 👸	. 2000 . 2000	S 080	S 021	00000000000000000000000000000000000000	6	000000	020	10,
ō	100 m	2000	87	87	8888888888888888	867	0000000 0000000	87	S ₂ 861030
	اء ما	!	9						
RIME	888 111	43	30000	51		77	22880 10880	10	48
ā.	88 11	400	30	PS 52	000000000000000	100	8008 801 801 801	ဥ္ပင္တ	IC 7483C244
P	- 60 -	82C 82C 82C	739	L R 87C	**************************************	886 60 00	222 222 222 222 222 222 222 222 222 22	ATEI 85C	830
ST	100 -	07.7	F47	∢π	000000000000000000000000000000000000000	74 74 74	44444	POR 474	NC 74
	88	25	9	TUR 012	000000000000000000000000000000000000000	0CI 624 624	44444	2.4 4.2	E IN
2	11	10 S S S S S S S S S S S S S S S S S S S	ED GS	RUCT	\$2222222222222222 \$2222222222222222	SSC R6 R6	ZZZZZ	INCOR!	
Ŧ	A 4	. 86 50 50 50	AT6	ST 03	10000000000000000000000000000000000000	35.7A	₹ 95 07 67	S II	21 21
•	1 K N	300	80	30	80000000001111 100000000001111	x 0.4 %€0	X X X X X X X X X X X X X X X X X X X	SONS 4 30	DOUGLAS
EOGR/	33	08 P	20 P	23 23		64 4	87777 084444	74	24
8	A A	224	0.4	X X	X4444444444444444444444444444444444444	MA 247 247	000000 Σ44444	2 4	18T
	i≪ ພ	1800	Z K	0		-00 Z	X 00000	MES S C	RNHAR 02 C24
711		1000	XIA 12	& 05	4.00011112211120001112	ALA 02 12	ARB 122 103 103	ARN 08	AR 02
ST		1800	₹~	8 2	© 000000000000000000000000000000000000	300	図いころころ	90	8 8 8

	<u>475'485'8</u>		oticibili (ata latulata latifata, atajataja	³ / ₂ /61 ₉ /61 _{9/6} 3 _{19/6} 24	0.4 <u>19.619.61</u>	ndindindindindindindi	ere en		AND THE PART	
	1,261	i		341	129	11 0000 0000 0000 0000	2004410 2004400 700504	30	113	827
	PAGE						8			
		00 D E	្រ ពេលមាលមាលមាលមាល ពេលមាលមាលមាលមាល	សស	ĸ	พพพพพพ	ოოოოოო	'n		'n
		DDDDDDD 12 ABBCCC	0000000000	000	000	000000	000000	000		000
886	į	0	้ นนนนนนนนนนน		-	000000	000000	8		~
3 8	9	0-0	444444444	N N	~	mmmmm		~	_	8
		0 8		 	1 1	eeeee Ooddaaa		94	9	~ ~
		0 6	. 00000000000	30,00	8 <u>.</u>	877777	844444	2 1	90	3 1
75 AC		9			-	000000	000000			
		5	-		-4	нанан		-	0	-
XV	3	!	Oaaaaaanwwwa	Ö44	<u>و</u> م	Suuuuuu4	8	2-		Q-
88	1	ص ₆	10 10	90	600	8 8	ည္အိကကကကက က	600 1	6000	600
	ì	0 8	9	တ် လ	99⊶	©	8	99	99	84
82		۵ -	444444444444444444444444444444444444444	មាកា		200000	200000	~		-
5 .0	į		i co ! ហ្គ	80 00	=======================================	41	& S	9	41	42
Ç.F	9	ပော	NXXXXXXXXXXXXXX	915 B *	463	*	G XXXXXXX	4 A	B	142 B
Ž.		ပ ထ	[2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	790 22 5	~	551	222222	127 2	506 1	101
Ž.		0 ~	นั้นแบบทานทานการ	9005	900	627		93	2	2
Ţ.		ပေဖ	i_upppppppp	23	ני	يىسىسىسى		ັກ	~ P	-
	_	0 5) नननननननननन) ह ! ==	8	# C1			, e	ĕ →	40
Y ₁	Y87	CCC 444	 	rai	711 013	1002 1002 1002 1002	rai.	rni	rni	rni
~	Ĭ.	8 4	10	و	10	£555555	٥	٥	101	10
r.		ပ က	Zaaaaaaaaaa	H 700	1. 2	<u>นี้</u> นดนนนน	<u> </u>	4 4	112	40
~	80	0 %	1 0	Ö	ပိ	S C	6 BB B	S	C S	Cal
2	E P	8 - C		~ ~ ~ ~	· +4			-	-	
	S	8-12	000000mmm	22 55	2 5	20000s	22222	2 D	2	2
	9	1	1 0000000000	00	2	000000	000000	2	2	2 2
	60	ഇ ത	่ นนนนนนนนนน	00	7	000000	nnnnn	~	7	8
	0CT	888 000 000 000 000 000 000 000 000 000	L0000000000	000 000 01AL	000	0000000 14000000 14L	SEG SEG SEJ SEJ SEJ	000	000	000
ļ	·			- H			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		9 H	~
1	AAR		maaaaaaaaada maaaaaaaaaada cooooooo	108 108	e 90 0 S	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	○44444 6 9 9 9 9 9 9 9 9	9 6 0 0 0	စ္ဆင	9 & 0 &
	¥	88 € 8 8 €	Ve316111111	A Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z	-11	₩ 000000₩	A000000	01 01	010 010	01 05
	5	on∞∢	_	∓×۶ ۲	9	^E N N N N N N E	E DDDDDDR	- L	د ^	_c z
	A I	ião ∺	80000000000000000000000000000000000000	2002 2002	S 203	S 2000000000000000000000000000000000000	0000004N	Sa 31	S 0 1	Sa 120
	TNO	i Egi i iii	1 444000000	707 709 709	702	704 704 706 707 611	702 703 703 705 05	703	701	701
	8			∞ ∞	80	8000000	0000000	87	20	87
•	꽃	i 200 ⊶	•		_				8	
•	- H	BB 11		001	30,	က်လုံလုံလုံ တယ္ထက္ကဏ္ကလ		90	400	88 65
}	٠.	i 200i	400000000000 I	300 000	ŽIE 200	33,50,50	**************************************	8	113	28 -
!	Ö	BBB 111		110 860 860	TOR 82D	Ω∞∞∞∞∞ 444444 ΩΩΩΩΩΩ	SSSSSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	850	GS5	NG 87C
	S⊤	11	ZCCCCCCCCCCC	ST1 038 038	₩ 0	N44444	44444 000000	4	NY OKAG	A 4 8
	H	11	1 00000000000	APIN	98 80	80000000	2000000	02,	e r (2)	EE 02
	ပ	11		PAP PAP	₹₹	M 0 0 0 0 0 0	H000000	NC N002	GSI	NO.
?	H	N >		A L 4	72	T 0353031	ma-anna-	7	0.4	S _S
	RAP	i a i	1 300011424640 1 300011424640 1 30004461	MOR 056 072	E.N.	2077 2077 2077 2077 2077	# # # # # # # # # # # # # # # # # # #	900	10 100	\$0 E
	89	1]	0444444444 0 00004408640	Ä 700	A O	N444444 N40044M	X144444 A X000004	90	WEL 0	ELD 0 4
	GE	33.3	 	939	1R 03	1444444 1177777	→	X21	HOWE 110	FI
	-	≰ €	₹ 888888888888888888888888888888888888	A	202	E888888		¥ EC	-8≸	×≸
	1		- X0000001011 - X04488V0011	11 12	XTE 07	σ^{∞}	847766 C	۵۲	74	NDI 04
	STI	•	Q 0000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥ ~	# 00000000 ¥	# 4 ≻000000	8AY 20	BEL 20	BEN 2 0
	4 ,									

1,262		8 78235 78250	8221 8221 8222 822 823 823 824 825 826 827 827 827 827 827 827 827 827 827 827	30	60 M	132- 66	150 150 50	œ e
PAGE	87 AMOUNT (\$000)							
	00 D E	សសសល		ဟ	ഗ	ហហ	សស⊣	'n
1	DDDDDDD 12 ABBCCC	0000		000	000	000	000	000
	0-10			2 2	2 2	88 88	446	7
	0 0		000000000000000	-	-			-
		8	90	06	06	11	2112	06
	0 0	i mmmm		1 2	1 2	77 77	777	7
	2	нене	000000000000000	H	-			
	i —	8	00	00	1 1	044	9ee-	00
	- :	04444 0 04444	00099	66000 1 1	660	660 1 1	660 1	660
	۵ ٦			~	8	99	000	~
	iŏ⊣ō	42	88	51	200	46	08	35
	၂၀ ၈	48888	2 2 2 2	928 B	270 B	750	507 **	88 89
	i	9,777,0	4 6 <i>1 1 1 1 1 1 1 1 1 1</i>	611	87	7357	87770	914
	0 0	100000;	**************************************	316	J 2	_ر کو ع	35.22 35.23	30,5
	ပ		e Herenderenderenderenderenderenderenderen	e T	~ —	e ← ←	a	. ~
Y87		: 	0 1 1	ŗ	rni	rni 102 102	rni	rai
Ĺ	O 👈	9	4-	Ç	0	5 00	9	ifo.
87	2 3	1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4		ali B 2	alif	ali 2 2	ali 22 6 2	a li 2
۵	0 -	0 	000000000000000000000000000000000000000	0,	0,4	Ö	Ö 8	Ö
SE	മ⊣ന	ပပပက	000000000000000000000000000000000000000	က	ო	۵۵	ოოო	m
ا دی	840	0000		2 2	2	22	000 000	2 2
× ×	മെ	0000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	8	20	000	8
		00000	L0000000000000000000000000000000000000	000	000	000 000 0TAL	000 000 01AL	000
~	8000	OCCCC	₹00000 10000000000000000000000000000000	8 S1	COE	°851 T	0000 000 1	A7
AMA		1	0	1.eg	ieg 15	1eg 05 05 CTO	16 50 50 50 50 50 50 50	ieg 25
1 —		1 0000 X	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a ĝ	58	S2 S2 TRA	T A S O O O O O O O O O O O O O O O O O O	99
¥	33	NO 1110	00000000000000000000000000000000000000	Sa 17	Sa 14	NOON NO	82200 4440N	Sa
8	333	7070	01010101010101010101010101010101010101	702	708	707 707 C	706 708 708 C	709
ပ	B 4	1 00 00 00 1 1 0	***************************************	00	••	∞ ∞	00 00 00	60
X	11	. 1 . 2 . 2 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3	602 775	99	02	44 00	37 37	23
	11	00000	Managaran Mana	20	52	80 80 TO TO	200E	COOS
P	888 111	1 1-1-1-	707 707 707 707 707 707 707 707 707 707	NC 87C	INC 87C	3 8 8 3 2 8	87C 87C 87C	
	11	. ⊢ 4444	00000000000000000000000000000000000000	G II	S 23	474	001 001 001 615	100 000
	11	: 2 8888	00000000000000000000000000000000000000	ŽO	TEM 001	62	NOCC NOCC NOCC F336	RUN 623
	1 × N	X 4 ∞ 50 ∞	Q-1446-14646-1446-1446-14646-14646-14646-14646-14646-14646-14646-14646-14646-14646-14646-14646-14646-14646-1464	P C I	SYS	U►∞	±െ ഒ~	INSTRUMENTS
₹ A P	AA 22	I MOU40	→ 000000000000000000000000000000000000	20	S 05	44 188 200	TE(0120)	67
8	4 m	. Toooo	O	CON 4	INES	_ 	122	CAL
Ĝ	AA 33	- FIS	THE TOPE TOPE TOPE TOPE TOPE TOPE TOPE TOP	TS A12	BUSI WA12	244 344	NET F13 F13 R01	PHERICA TX200
_	4 m	EEEEX MAPA		NETT S WA	Ø.≩	₹υυ	A C C K	SPHI 2
T.1	20.1-	ZOHHO	Zadaadaadaaooadaa W	2 0	E	3 ING 12 12 12	100 100 120 120	임ㅋ
S	1 W > O	1 80000	nnnnnnnnnnnnnn	82	88	877	8 2000	98

1,263		30	250 250 250 250 250 880 880 101 101 175 777 170 100	175 38 38 185 172	79 135 188 100	0004 0004
PAGE	B7 AMOUNT (\$000)					
	00 D E	ĸ	សសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសសស	ហហហហហហ	មេសមមមម	ហហហហ
	DDDD 12 ABBC	000		000000	000000	8888
		5	пипипипипипипипи	000000	нннич	-000
	0-0		444444444444	เกษเกษเกษ	เก	mmmm
		-		9999999		onnen Onnen
	0 %	208	000000000000000000000000000000000000000	900000	8444444	94444
		7	aaaaaaaaaaaaaa		HAHAHA	222
	ر م	-	aaaaaaaaaaaaaaaa		нннннн	
!	0 4	2-		O-recour	gaaaaa	0
		100	0 0 0 0	<u> </u>	8	23330
	٥ م	6	พลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเ	6	อ ีลลลลล	ĕ
		. 7		ันนนนนน		0000
	828	803	780	* 014	66	60
	ပြော	20 20 20 20 20 20 20 20 20 20 20 20 20 2	517	္က်ဝဝဝဝဝဝ ့	്ക്കായ അത	362
	ပ ထ	24	89 O	80000000	<u> </u>	82.
		101	4	80000000	800000008	12, 12
	ပြေ		onnonnonnonnon.	ממממטט הקהקהט	CCCCC	444V
~	0 4	(A)	લ ⊶	.e.	€	#000
>		5	Ę	Ę	E	0010
<u>. </u>	Ω 4	24.	2	:1000000 5	.40000000 .	40000 5000
87	1 <u></u>			# # # # # # # # # # # # # # # # # # #	# T	a 0
•	0 -	Ü	Ö ————————————————————————————————————	Ö	Ö	Ö
SE	ല്യ⊶ന	, m	000000000000000	maaama	ოსსსსო	△∞∞ △
1	20 ~~0	~	α	000000	000000	0000
88	∞ ~0	8	0000000000000000000	000000	000000	0000
-	များ	7	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	000000	200000	2222
0	8880	98	P	000 000 000 000 000 000 000 000	0000000 1AL	000 000 000 TOTAL
ã	888	90 A4A	00000000000000000000000000000000000000	್ಜಿ ಬಿಬಿಬಿಬಿಬಿ _ಕ	Series Singles	* N N N N N
-	1 00 00 4	AC42	A	ARRAND RAND RAND RAND RAND RAND RAND RAN	APD911 APD911 APD911 APD911 APD911 APD911	Dieg S208 S208 S208 S208 S208
Š	33	_	861008 861008 861118 861203 870112 870331 870331 870521 870521 870707 870707	San 870428 870115 870612 870821 870223 870417	Sell24 861124 870105 870204 870204 870914 870914	San 861031 861204 870102 861120 CONT
C LIST OF PRIME	88888888888 1111111111111111	AE0787CR106	100 100 100 100 100 100 100 100	A ASSOC N6247486C0613 N6247486CA735 N6247486CA735 N6247486CA735 N6247487C7536 N6247487C7536	NEWMAN INC NOO01486C0673 NOO01486C0673 NOO01486C0673 NOO01486C0676 NOO01487C0249	NCE CO INC N6247482C5401 N6247482C5401 N6247482C5401 N6247486CC372
RAPH	AAAA 2222	. 0	######################################	11L1S 2714 2714 2714 3500 3502 3084	EK & CO	NTENAN E265 E363 E387 0667
95	AAAA	NC AE07	CCC260000000000000000000000000000000000	0000 002474 002474 002474 002474 002474 002474 002474	BERANE E612A E612A E612A E612A E612B	D MAI C2474 C2474 C2474 C2474
T11	FOR	BKM I	20000000000000000000000000000000000000	BLAYL 2 08 2 09 2 05 2 08	800LT 2 04 2 11 2 12 2 12 11	BONDE 2 06 2 06 2 06 2 06

SOM DESERVE COLOUR ROOM BOSSE CHANGE WEEKS CHANGE CONT. DESERVE CONTROL CONTRO

1,264		#	1,460	59 137	150 30 80	60	300	27 46	22.55 22.55 55.55	9	œ œ	133
PAGE	B7 AMOUNT (\$000)		•									
	DD D E CC 3 1	 		សស	សស	ĸ	ო	សស	លល់ខាមា	ហ	v	w
1 1 1	DDDDDDD 12 ABBCCC	† † • •	000	00	000	000	000	000	0000	000	000	000
 	0-10	! ! !	5 1	22	515 20	1 2	4 2	512 27	2222	7 7	5 2	2 2
	۵ ۵	0	-			-	-			-	-	-
į		8	90	977	90 11	06 2 1	06 2 1	06 2 1 2 1	2222	06 2 1	2 1	2 1
	0 0		1 3	1 2 2	77	~	-	N-4		8	-	-
	2 2	0	-			-	-					_
	D D D	00099	66000 3 1 5	66000 1 1 1 1	66000 1 5 1 5	66000	66000 3 1 4	66000 1 3 1 3	66000 1111 53550	66000 1 1	66000 1 1	66000
	0 -		ا ھ	700	80	9	4 1	20	o 0000	9	1 2	2
	0 ×	0101207 2 2 B	007968803 7 2 2 D	07567562 2 2 D 2 2 D 96 *	54111058 2 2 D 2 2 D 89 *	132006470 2 2 K	3723098 2 2 A	086004025	5478186 2 2 K 62 *	078763836 1 2 2 K	060753621 1 2 2 D	725023 6 2 2 2 D
	ပြော	; ° ¬	9	422	1 ^{DD} 1	٥,	o _r	ממ	0	, P	• •	o P
FY87	CCCC C	fornia 1	California ₇	fornia 2	California 2 2 2 2	fornia 1	fornia 1	fornia 0102 2 1702 2	fornia 1702 2 1702 2 1702 2	fornia 1	California 1 2 2	fornia 2
P 87	C C C	Cali	Cali	Cali 1 2 1 2	Cali	Calif	Calif	Cali 1 2 1 2	Cali 1122 1122	Cali 2 B 2	Cali	Califor 1
SE	<u>m</u> → m	9	ო	60	۵۵	က	S.	۵۵	0000	က	۵	۵
1	8-10	2 2	2 2	77 77	22	2 2	2 2	22 23	0000 0000	2 2	2 2	2 2
98	8 6		7	00 010	00	2	~	20	2000	8	8	~
·	00 ∞ 00 00 ∞ 0	E 000	000	000 000 TOTAL	000 000 TOTA L	000	000	000 000 TOTAL	000 000 000 000 101AL	1A ABC	000	000
	mmm	္မွင္တ	98	Diego R211 C2 R211 C2 RACTOR	139 C2	90 1 A 7	96	8 ₂₂ 8	0 4 4 1 0 T 0 C C C C C C C C C C C C C C C C C	690 0 A1	e 90 9 C2	e90 9 S1
¥	8888 8888 8888	Dieg 1940	Die 121	211 211 211 ACT	R219	Die 820	Die Z199	San Die 70706 R113 70304 R119 CONTRACT	R 124 R 124 R 211 R 211 R A C 1	D1 56	D1 21	Die R119
ACT.	B ⊗ ≪	San 14 1	2 E	# 0 → X - X X = X	San 198 R 100 R 100 R	an 0 5	an 0 Z	404∑ E	5	an 2 1	4 00 5 57	_
CONTRAC	1 60 m	081	092	San 0406 F 0821 F CONT	S 1121 110 CO	082	S 073	8 03 00 00	S1 170629 1705107 1705107	Sa 1002	S 021	Sa:
Ö	33	. 2	870	870 870	86 86 1	87(87(870	2000	98	87(87(
Z I	BBBB 1111	4657200000	0N 35	सम् एट	111	.s 141	C 67.		362 110 138	9//	083	525
OF P	B88 111	720	ING CORPORATION DACWOS87COO	ASSOCIATES N6247486C04 N6247486C04	SOCIATES INC N6247486C022 N6247486C031	ICE CO4	IN D85	3022	7T ENGRG 247484C4862 247484C4862 247485C4110 247486CA738	7	486C02	47486C02
	. 80 -	465	POR 987	A 4 8 8 8 8 8 8	24 4 8 8 8 8 8	SERVICE 3087CO	EN1	# # # #	T4444 08888 04480	460186C4	486	48
LIST	388	10F	88	247 747	1AT 247 247	5 053	247	247	2247 2447 247	460	247	247
	111	မ္မတ္မ	<u>ه</u>	N638	0 × ×	N6(7EL(2 X	N 622 N 622 N 622 N 622	F.3	N N	KS N62
GEOGRAPHIC	AAAA 2222	NHE	2 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	~~	ASS 1674 1449	MICROWAVE 1498 N605	DEVELOPMENT	NC 74 8	1 ENY 1034 4910 1303	JSTRY 0020	11 S	INGINEERS
GRA	•	LER	ENGINEER	256 463	400	MIC	'n	¥ 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11 - 11 - 12 - 12 - 13 - 13 - 13 - 13 -	US.)	TANT	GIN
jE O	i ≹ ë	HAHA 420	1980	ACKE 2474 2474	AUL 474 474	S ⁺	100T	EAR 474 474	AMMI 474 474 474	INDU:	SUL. 474	w:
•	33.8	Z \$	Ξ.ξ	4 222	622 P	OADCA:	~ 83	722 231	0000	ER II	CON	ETT C2.
=======================================	EQ.Z	157	OYLE 12 (11 11 11	11AN 03 02	10 A C	12 (11 07	000 121 122 80 80	95 05	SI (URKETT 05 C24
ST	\ \ \ \ \ \ \	280	လ လ	80 82 83	88 7	88 2	88 2	88.00	8 0000		288	286

1,265		253	142 72 67 47	25	650 400 620	62	84248521 84248529 84148888708887 84148887088
PAGE	AMOUNT (\$000)	# # # # # # # #			4		4 ⊣6 ⊣⊣
	00 D E	m	លលលល	'n	છ	ហ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	828	000	0000	000	000	000	000000000000000000000000000000000000000
	0	8	0000	8	~ ~	8	
,	0-0	. 2	8000	4	ω -	4	
	0 8	1 9 7	4444 94444	1 1	**************************************	7 9 7	
	0 6	20	2000	20	<u> </u>	20	uuuuuuuuuuuuuuuuuuu
	0 6		нннн	8	~ ~	8	
	6 6	-	нннн	-	~0-	7	намананананананана
	, — ·	80	8	84	00 7	90	 ○ ∨ 4 ∨ ω ω ∨ ω ω ω ω ω ω ω ω ω α ∨ ω ω
	i — ''	560	88 86 11111	660 1	660 2 1 4 1	660	Oddendadadadadadadada W
	1 2		4000	7		7	•
	0-0	(m)		*	<u> </u>	-	N4
		271	062	∞.⊼ 6	4 X W W *	167 K	OS4S44SXX44XXXXXX4XXX44 O
,		200	%	798 2	2212	0 3	01000000000000000000000000000000000000
	0 6	282	56	81 2	24 4 2 2 2 2	4 7	©-0-0-00-00000000000000000000000000000
	ပေးစ	, ° ,	مددد	o _r	2 عدد ج	٦,	
		40		4	⊕ ∽ ⊶	4	onenderenderenderenderenderenderenderend
Y87	iğ 🖣	· · · · · · · · · · · · · · · · · · ·	0133 013 013	rai	i n'	rni	
Ĺ		٥	52222	٥	٥	چَ	و
~	ပြ	112	120000	12.2	11. 22.2	111	
60	C 7	្ន	8	్షి	2	္မွဳ	
w		m	്യമ മ	m	നയന	m	เทษเพลงเพษเลลเพากลลลงเพษเลยเพษเทยเพ
	6 40	7	0000	8	222	8	пининининининининини
88	6 40	8	0000	7	000	7	пининининининининини
-	6 0	7	0000	7	000	7	000000000000000000000000000000000000000
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 0	E 000	000	000 E 000 TOTAL	000	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
2		200	- 1000 €	ر5	200 ×	62	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ž	∞∞∢	90		9.0	90000	200	ၯ ႜၑၟၯၯၯၯၯၯၯၯၟၯၟၛၯၯၯၯၯၯၯၟၯၟၯၯ
CT			an Di 0 J07 7 701 8 701 9 701 NTRAC	an Di 0 229	10 Di AD9 703 178AC	n Di	400000000000000000000000000000000000000
TRA	333	S. 428	S 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	830 830	309 323 533 600 000	S. 219	
0	33 88	_	7007	20	707	61	000000000000000000000000000000000000000
_	. 80 ±		00 00 00 00	•	00 00 00	•	00 00 00 00 00 00 00 00 00 00 00 00 00
X	11		4~~~	0	8 4	7	ೲೲೲೲೲೲೲೲೲೲೲೲೲೲ ೲೲೲೲೲ
۵.	.00 ⊸	ES 9	8888	NC 87	1582	46	
4	. 60 -	IAT	2222	G I	700 AGS 705	ဗ ပ	CONTRACTOR
>	11	¦ S ≈	00000	H 4 X 80	0000	M 4 N 8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
\vdash	11	SS 47	0000	25.4 7.4	1000 1000 1000	-47	000000000000000000000000000000000000000
	. aa ⊸	S A N62	X X X X	R I	MDA MDA GSO NOO	ION N62	W0000000000000000000000000000000000000
Ħ	4 N	! ¥ø	∞ ∞ ∞ ◄	-4 4	N → ∞ r	UCT.	F=22778900490005942840986
RAP	1 4 0	. F. S.	300 312 312 319	ANE 609	ATI 102 131 302	126 126	DILLIUONONONONONONONONONONONONONONONONONONON
8	4 m	. S. 4	ოოოო	2 2 4	2 0 m	NA.	· Z · Hadaadaadadaadaadaadaa
SE SE	33	- -	0000	04	7E 03 10 12	84	, , , , , , , , , , , , , , , , , , ,
	. € ⇔	22	ZXXXX ZYXXXX	ILL	NOAZ	6 2	
=======================================	TOZ	22	10003 10003	12 12	000 V	LC 05	70000000000000000000000000000000000000
ST	เพวบ	28:	00000	₹~	Ø-100	₹ ∾	Q 000000000000000000000000000000000000

A STREET WAS CONTROL OF THE PROPERTY OF THE PR

1,266		4 44 808 808 1024 1020 1070	280	333	**************************************	60	294 46 34-	575 40 57 85	25	25
PAGE	AMOUNT (\$000)									
	00 D E	ოოოოოოოო	ĸ	w	មាមមា	'n	ហហហ	សសសស	ın	Ŋ
1	DDDDDDD 12 ABBCCC		000	000	000	000	000	0000	000	000
	0		8	N	000	Ν.	000	4000	8	~
i	0 40	:	-	-	2	 		กงเกง	3	4
i				9	9444	92	9	94444	9	9 7
	0 ^	NUNNUNNUN	20	50	0,00	9,	222	0,000	50	5
1	a 9		-	-	466	8	ननन		8	2
	2 0	, Haddadada	-	-		-		нннн		-
	0 4	On nnnnnnnn	8-1	8-	8466	84	8	000 111 22 20 20 20 20 20 20 20 20 20 20 20 20	00 1	၉က
į	<u>م</u> د		6000	6000	000	6000	22200	8	000	600
	0 0	i	ω	9 1	9	ω	9	ဖ	φ	ő
!	0 7		. ~		000		000	0000	- 70	.~
		* * * * * * * * * * * * * * * * * * *	152	766	& ⊀ ⊗	935	613	965 *	85.4	021
i	ပေဂ		₹ <	LO MO	o o o o o o o	83.×	80	စ္ကိဝဝဝဝ ်	4 ₹	ᅃᆇ
į			33,	0300	®~~~®	57.2	857	4 0000	33	956
1	0 ~	8000000000000	07	0	02 22 22	17	30	200001	07	000
	0 0	ש ה י המממממממם		٠,	امان - دروزو	ם כי	טטט	טטטט		
	ပြောင်း		# T	4 4	4 4	5	# C C C	 80000		<u></u>
8	CCC 444		Ē	Ē	Ē	rai	702 702 702 702	Ē	rni	rai
i. (Ö ₹	<u> </u>	9	•	9	0	<u>e</u> HHH	٥	٥	0
_	ပြ		# 1 i	31116	1222	alif G 2	1000	10000 10000	a li 2	111
80 !	2 6	i ö	ပ	0	<u>ي</u> و	ပ	တို့လူလူ	Ö	ပ	5
SEP	3 - 6		3 1	3 1	383	3 2	999	0000	8	_
	2 H B	000000000	7	.,	222	.,	222	2222	2	2 [
6		000000000	8	8	000		200	0000	7	8
60 (മെ	444444444444444444444444444444444444444	7	8	000	8	200	0000	2	8
20	, — · · ·	i	000	000	000 000 01AL	000	000 000 01AL	000 000 000 01 01 01 01	000	000
2)	9 4 4 4 4 4 4 4 4 6	9° C9E	90 C9E	90 COE COE	90 S1	90 S1 S1 OR T	90022 20028	90 S1	9 °
¥ ¦	888 888 888	#4000000000000000000000000000000000000	Die 7670	Die 7045	# 010 # 010 # 010 # 010 # 010	Die AD92	Die S201 S201 S201 RACT	R 219 R 219 R 219 R 219 R 219	Die J 020	Die Y179
RAC	യെ	18111282300 1811128300 1811189 1811189 181189	30 30	San 07	San 24 30 19 0NT	e 4.	8000E	San 07 222 10 114 0NT	e 0	, e
⊢ 1	333	00040404000	96	050	03370	S 092	S 052 070 091 CO	03120	S 063	S 041
CON	യ	76666777	87(87.	87,0	87(887	886	87(87(
ш ¹	6 →	! !				-				
		• തതതതതതതതത	0	2	Ö 044	4	00 00 00	0000	-	က္က
2	111	1 -0000	203	220	0.044)25	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	27.99 7.99 7.99	191	093
P S	111		10N 7C0	22	PLY 7C5 7C7	700	SES 407 407	70000 70000 70000	4D1	83C26
;	- 20	0000000000000	- ~	00	0. 80 80 80 ⊃ 10 80 80	18	K 4 4 4 H \omega \omega \omega	H4444 Z 8 8 8 8 8	84	ດ 4
SI	· m -	000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ON A900	12 12 57 57	8	8444 9777	N4444 07777	24	INC 474
ا د ۔ ا	11	HXXXXXXXX WC00000000000000000000000000000	OUNDA 168860		\$008 9008	& ₹ G ₹	TE 62 62	NXXX POSSE SOSSE	NON	N62
PHIC	•	F	L Z	¥¥ O	SZZZ	ပ္ပင	ZZZZ	LLI		H
	AAA 222	2722273160	NCE 125	POR/ 099	GGI 065 015 004	CH 675	2284 874 874	11AT 063 063 052	R I C 043	UCT 702
0GR/	· ∢ ∧	S 8 4 4 0 0 0 0 V V	O. O.	208	R 1271	88 06	9424 588	9010 4	30	7RL 27
–	33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	58	ം	775 745 885	∝ ○	377 1444	S 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LE 23	NS.
9	33	S77	ა გფ	LE 90	224E	TE D3	.000	0000	WA1	CON 247
	1		A.F.	113	Z300	EN	& 000	40000	Z	ທິ
11	201	0003388775 0003388775	ARE 10	ARL 08	ARP 11 10 11	ARP 12	ART 111 12	A SH 002 1064	ASI 10	ATE 08
S	N>0	Suunnununu	90	2⁴	3000	ૅર્ગ	3000	30000	20	20

1,267		25 40 195	42	150	28 28 28 28 28 28 28 28 28 28 28 28 28 2	161	237	112	4440444 00/000000
	B7 MOUNT \$000)	'n							
	00 CC 3 1	ហេស	ស	ń	លលល់លល់ល់ល់ល	R	ស	S	ณญญญญ
	DDDDDDD 12 ABBCCC	000	000	000	00000000	000	000	000	000000
	۵٦٦	444	8	-	ипипипипи	8	8	8	0000000
	0-10	444	1 5	1 1	งเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	4	2	1 2	
	• 🔚	, 60	9-	9-1	0	φ	ဖွာ့က	ဖှ ⊣	9
	0 ^	0000	0 %	0 4		0 %	0%	20	0444444
	6 6	000	-	-	наннання	8	8	-	
	0 0		~	~ ~		50	20	0	 00000000
	•	33301	000	000	0	84	8-	90%	8
	• =	9	1 1	1	9 9 9	99	99	99	0 9 9 9
	_ ¬	777	ш	-	нннннннн	8	7	8	ннннннн
	iÖ⊣Ö	22	991	147	8 6	813	00 00	809	8 8 1
	ပြေ တ	0 0 0 0	475 B	35744		4 ⊼	578 K	39 ¥	N 44444 4
	i ∪ ∞	2222	67	9635	&	942	80	512	90000000
		2222	J. 2	309	90000000000000000000000000000000000000	J 2	14 3 2	J 2	10000000 00000000
	S		~	4	NNNNNNNN		.0	-	
	10 4	I 6 I 여	rnia	nia 13	e e		ă i n	nia	= 4 8
	100 4		0	10	0	9	0	٥	E .
	1	1 H 000	- AC	1if	10000000000	1if 2	1 i f 2	• -	
8	,	. d	Cal	C e ru	Ü		.	Cal	S R
	0 -	1 000	ີ~	. 2	000000000	E	~ ~	۳ ۳	NONNON HHHHHH
s ,	2 - 68 - 68 - 68 - 68 - 68 - 68 - 68 - 6	. 20c	6	25	000000000	8	2	8	0000000
	1 m-0	000	N	8	имимимими	7	7	7	0000000
_	6 0	000	8	~	000000000	~	7	7	0000000
8	80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	. 0	000	000	00000000000000000000000000000000000000	000	000	000	0000000
2		500 k	S1	s ₁	851 851 751 751 751	°2	s S1	° C9E	222222
₹	! m∞∢	. on O	60 60	60	თ () •თთთთთთთთთ⊢	29	e → d	90	#000000
₹	1 00 ∞ ≪	Y17 Y17 Y17 Y16 RAC	D1 G09	D1	********* 0444444444444444	Di Y16	Di AJ1	0i 731	
AC	m c	1 4040F	4 ~	<u> </u>	ZQQQQQNNNQQ	e ~	<u>4</u> 2	ra T	4 00000000
œ	100 C	050 060 072 072 000	s 100	S 100	03172 03172 03173 03173 03173	S 120	S 092	s 100	1001 1001 1102 1110 1111
ဥ	•	870	86.1	86.1		88	87(8	
\mathbf{H}	11 11	503 503 503	02	73	4444444	es C	64	ე ი	77000
Q.	11 11	10004 10008	20	_	ក្នុក្សាក្រុក	34		Ž OO	0000000
ö	1 20 -	∞∞∞ ~ ω ω 4	S I 87C	81DO(88888888888888888888888888888888888888	85C	8600	~ ⊗ 6	Z///////
S	BB 11	7444 5444	> 4 ი	30	<pre></pre>	474	2 2 8	A 3	X000000
1	, an	1 4 4 4	Y S	⊢ 6	22222222 00000000 00000000	62	196	REP 002	PANNON PROPERTIES
2		ÖZZZ	ĽΣ	EMS		z	NTS	F.	₹ 000000
2	AAA.	2007 2005 3455 4029	OMMUN 0018	SYST 1233	4444000 10004104000 10006000000000000000	0638	ULTAN 0571	PMEN 0247	187E 3012 3013 3013 3023 3023
8	1 K 6	S444	ပက	_	000000000	04	S	00I 43	§
BE	33	2447 24747	IC 024	NIA DO3	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	IN 247	CON V03	EQ 024	2000000 200000000000000000000000000000
	« m	10000	٩,	EN 2	w	ပ္ရပ္ရွိ န	u I	'nπ	<u> </u>
711		ATE 008 109	¥ TO TO	ENT 12	#00000000 #126644400	A O S O	HAS 12	#F.F	000000 0
S		5000	24	22 -	2000000000	٥٥	ບຸ້ພ	5∾	ंवनवन्यन्

1,268			50 00 00	2,106	138	346	77	29	2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	B7 AMOUNT (\$000)			-					
	00 0 E C 3 1	មាលមាលមាលមាលមា	വസ	'n	ம	ĸ	ĸ	v	ហហហហហ
	DDDDDD 12 ABBCC	000000000000	000	000	000	000	000	000	00000
į			00	7		8	7	8	имими
	0-0		សស	3	4	4	2	1 2	
			977	φ	υ -	9-1	 	ω =	ω ненен
	0 ~	0000000000000	220	ŏŢ	5	٥,	5	0 2	nnnnn
1	و ما	l L HAMMAMMAMM	20	-	8	7	-	-	нынын
	اء ۾	немененен		-	-	-	-	-	000
	□ 4	0000000000000	5 7 2	91	84	000	00	8	00 4 6444
	6 m		09	600	60	9	60	60	09
	7 0	04444444444	φ	36	9 7	9 2	9 7	2 6	o NNNNN
	0-0		7	- -	ο,	4,,	4,		∞ ∢∢ ७ ∢ ∢
	878	i ∞ • • • • • • • • • • • • • • • • • • •		28	53.	80	16	32	2000 AAA
!	ပြော	0	80 87 X	92	ω×	85. 7	75	825 2 A	8
		&UUUUUUUUUUUUU &	22 4 2 00 0 0 0 0	6 4 6 2 2	925 2 2	550 2 2	691 2 2	2 2	80000001001
		0 10 m	1,51	ŏ,	ö,	9,	ō,	ō,	העממממ:זמט ס
	20 6	i HAHAHAHAHAH	00		្ម	_⊶			្នកកកកកសលសក
<u>.</u>	S 4		n i a	n i a	nia	e i u	пíа	n i a	rd ∵1 ⊆
FY8	i Ö ₹	! E ! L	5	20	2	20	Ē	0	<u> </u>
	0 8	i w I waaaaaaaaaa	1700 2011	21.5	4.0	2	5.7	5 77	1000 H00000
87	0 8	! =! ! =! ! O	Cal G	Ca1	Ca 1	Ca1	Cal	Cal	Can Tan ∓
Ω Δ	ပြ 🗝) () 	~~ ~~	~	Ŭ⊣	~ ⊣	7	-	00044440
ช	i മ ⊶ന	ับพพพพพพพพพพ i	ကက	က	m	m	m	m	∞∞©₩₩ ₫ ₩₩∞
1	1817		77	2	2 2	2	2	2	000000000
88	8 - 0 1 - 0		00	7	7	7	7	7	имимимими
007	880 880 800	V V V V V V V V V V V V V V V V V V V	000 CED OTAL	000	000	000	000	000	000000000
ã	888	Source of the state of the stat	90 A2 OR T	90 S1	9° C2	9 °	90 90	90 C9E	
₹ -	100 00 4	ACO000000000000000000000000000000000000	Die AD92 AC23 RACT	Die V124	Die Z199	Die 2162	Die 6515	Die 6210	5820 6460 6460 6350 6350 5820 5820
		S = 1 1 1 1 1 1 1 1 1 1	San 28 17 ONT	San 24	San 10	San 18	San 25	San 10	002 002 002 002 002 002 003
CONTRA	333	一口びびははできるのののこ	87093 87073	8706	8709	8611	8708	8709	888708 8870 8870 8870 8870 870 870 870 8
뿢									000 0
PRI			23 96	19	09	8	1NC	112	018990008
	11	20083700007 200837000007 200837000007 200837000007 200837000007 200837000007 200837000007 200837000007	900	INC 7C13	487C426	31	, I	3870001	AGS0 AGS0 7C02 7C02 7C02 AGS0
Ö	888		87C 87C	E]	870	85C	87€	87(~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ST	11	1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01	~~	P 474	474	130		00040000 XXXXX0000 XXXXX XXXX XXXX XXXX
S	1 26 = 7	PAPAPAPAPAPA)AAH0187)ASG6087	FF SHOP NOOO33	CORP N624	~	CHNOLOGY, DADA13870	;0* M0024	00000000000000000000000000000000000000
IC		PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	20	OF F	ರ೫	8	ည်	U	GGGZZEEFG
Ŧ	1 K N	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 8	Z 2	1C 85	440	TE	25 52	001100004
OGRAPH	A 22	- W	27 16	150	CTR 60	INC 4 04	CAL	TRI 21	000000 0000000000000000000000000000000
GEO	AAA 333	1 00000000000	01 00 00	ED 133	ELE 474	1 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MEDI A13	LEC 243	000116000 00011000000000000000000000000
U	AAAA.	00000000000000000000000000000000000000	SGEO	50	E C2	E			HOUGHERF
~4	LOZ	1 2 4 N N O O O O O O I I I I I I I I I I I I	2 70	OUE:	2 C	2 5	LARK 11	4ST 12	01000100000000000000000000000000000000
			CHI 1 1 1 1	CH 2 1	CIR 2 1	CIR 2 0	CLA 1 1	00A 2 1	01440000000000000000000000000000000000

1,269		7.88 2.884	989 989	45	83	40	233 50	40	192 1067 132 502 50	216 737 36 .,045	
	B7 AMOUNT (\$000)									8	
	д н		พพพ	v	S	v	ហរហ	S	സസസസസ	ហហហហ	
	DDDDDD 12 ABBCCC		000	000	000	000	000	000	000000	0000	
	0		000	8	8	8		7	ныныны	ოოო⊣	
	0-0	000	សសស	4	1 4	1 5	იი ⊶-	1 1	onesses Temperated	SESSE	
		9	9	9 -	9-1	9-	6 ~~	9-1	9	9	
	0 ~	0	0000	70	0%	0%	ວ _{ຕຕ}	20	000000	0 2	
	و م			7	7	⊣	~~ ~~	7	000000	 	
	4 5	000	 	04	30	0 -	930	0	oddddd Oddddd	 	
		:8	8	8-	8-	00 T	8-1	30 30	900	000	
	0 8	9	55 B	99	99	99	မွ် ကက	99	99	1237 0 0	
		; ;	244	8	8	7	-4-	8	000000	ненн	
	iö⊣ö	W	233	043	993	423	231	566	755	091	
	ပြော	,	4 000	& ∞ ×	5. X	æ œ	52 88 88	52 K	0 0 XXXXXX	∴ ⇔ ⇔ ⇔ ⇔	
		87 T 8	1,22,25	288	80	245	3228	2 2	1000011 4000011	2222 2222 2222	
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 L L C C C C C C C C C C C C C C C C C	J. 2	J 2	17 J 2	02 C C 02 C C 02	17 3 2	1100000 C	S	
			000	-	-	-	22	-	ппппппп	0000	
87	•	대 년	<u>s</u>	. <u></u>	nia	e i E	ά ά	n i a	n i a	i e	
8 Ł	4444	E D	orni	0 T	0 1		7.	2	-	5	
-	•	1 4000	2000	بن 2	.±2	.щ.⊘	222	21.	- เดนผนผน	<u> </u>	
87	0 8	 ××	Cal	Ca1	Cal	Cal	Ca1	Ca1	Cal	Cal	
<u>о</u> .	0 ~	0-466	⁰	Ŭ ⊣	٠ <u>-</u>	Ŭ ⊣		-		eeee	
	20 →0	00 00 00	۵۵۵	m	m	<u>ო</u>	សល	m	000000 \$000000	00000 00000	
	840	1 000	000	2 2	2	2 2	77	2 2	000000	0000	
<u>~</u>	6 6	000	200	~	8	8	20	~	000000	nnnn	
8	80 80 80 80 80 80 80 80 80 80 80 80 80 8	0000 04 01 04 04 04 04	000 000 01AL	000	000	000	000 000 0TAL	000	000 000 000 000 000 01 AL	0000	
	. 80 8 8 . 80 8 8		°222€ 1	°2	°2	CSE	SSI T	COE	8 8 7 7 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2212	
~ ~) 00 00 c	108 A7	ຄນນນນ⊢ ວ	e 3	ტ ტ	60	422 6	60	ნ — 12 თოოოო 0	00000	
⋖	1 00 00 4	A8880	R Di R I I I R I I I	0i Y15	Di Y29	Di 412	730 730 730 740 740	Di 703	AACOOO	730 701 701	
ပ္ရ	100 m	1 4 W - 4 Z	8014N	e o	an 7	₽ T	e ~ ~	E O	ao∞∞o⊣∞Z ⊢	g 4 4 4 0 8	
02	100 m	500 000 000	\$ 20 62 CO	S 042	041	S 092	S 121 011 CO	S 092	021 031 040 080 080 080	11100 1111 1121	
Š	3333		860 861 870	870	870	870	861 870	870	870 870 870 870 870	8888	
		1	· 	•-							
ĭ	1111	888	444	51	80	19	51	97	35555	Ουννν Σ4440	
9	11 11	2000	444	90	္တ 8	4	88	8	000100	10001	
þ	11	 	888 860 860	84C6	NI S	87CD	85D 85D	87C	887D 87D 87D 87D 87D	88888 3200 30000	
S	888 111	1 00 00 00	7676 444	4748	ANY 4748	0018	44	67	20011	₹0004 ₹₩₩₩₽	
	 88	: 888	7444 7444	7	₽ ⊘	ယ	INC 002 002	001	660 660 1960 1960	00000	
ខ្ព	11		Z 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	92	S S S	NOI NOI	IZZ	2	ZZZZZu	WZZZZ W	
Ĭ	A 22	1 E 9 9 5	11 68 88 13 13	112	S 46	A T	3860	333	00000000000000000000000000000000000000	ENC 011 021 486	
. ≲	1 4 2	6220	280 06 49	₽ 4 9	30 30	POR 16	SEA 00 00	S 06	1N 00 00 00 00 00 00 00 00 00 00 00 00 00	j.0000	
Š	AAA /	0000	2444	74	AT 74	31 31	93 93 93	13	$-\infty$	N E E E E	
Ö	AA.	NOSE SOSE	X 0 0 0 0	24 24	1C	L C	X 0 0 8 8	UNET MF1	NEEKE E	PEEER PECS PCS PCS PCS PCS PCS PCS PCS PCS PCS P	
	1	. IIII ⊃60N	08 4 4 4 00 0 0	Z C	OMMO 08 C	2 E	55 ₹ 5 ¥ ¥	4~	1000VD	ອທທທຕ	
2	1 5 5 E	18833	2003	₹ =	χö	₹∺	200	중극	∑ 0000044	\$0000	

270		8001001112418821 8001004080808011
	·	
PAGE	トラウ	
	0 D E	ատաատանանանանանանանանանանանանանանանանան
1	DDDDDD 12 ABBCC	
	۵۳۳	
i	۵0	- NONDERTOR DE LA COMPANION D
1	(D 8)	
	0 2	1 ō
	ပ စ	
1	5 5	
	3 P	Ō
!	0 0	
	Δ -	
!	828	
	C C	0
	ပ်စ	0
	ပြော	
FY87		
P 87	C C C	
144	. B → C	
	8-7	ин
00		ин
Ę	. —	
S	8 8 C	
ARD		
T AW	: 80 8 € :	######################################
NTRA	33333	80100001100001110000111000011100001110000
ш	i a i	
\blacksquare	888 111	Note
•	88 11	00000000000000000000000000000000000000
	11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	· 29	00000000000000000000000000000000000000
ا ب	111	
Ĭ	4 2	CG- 4 C C C C C C C C C
GRAP	AAA. 222	O
B	4 E	00000000000000000000000000000000000000
	FOR	
٠,	0	

E E E

1,272		88 88 88 88 11 1 6 88 88 88 88 88 88 88 88 88 88 88 88 8
	B7 AMOUNT (\$000)	
	DDDDDD D E 12 1 ABBCCC 3 1	222222222222222222222222222222222222222
	D D D D D D D D D D D D D D D D D D D	สาสสาสสาสสาสสาสสาสสาสสาสสาสสาสสาสสาสสาส
	0-0	
FY87	CCC C C C C	
CT 86 - SEP 87	0 4	
WARDS	8888 8888 8888 8888 8888	
CONTRACT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8887002035 RR333333333424 RAFALLILS RR333 RR333 RR33 RR33 RR33 RR33 RR33
IC LIST OF PRIM	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES CORPO N66092185D0130 N6133985C00050 N6133985C00050 N6133985C00050 N6600183D00043 N66600183D00043 N66600183D00043 N66600183D00043 N66600183D00043 N66600183D00043 N66600183D00043 N66600183D00050 N66600183D00050 N66600183D00050 N66600183D00050 N66600184D00050 N66600184D00050 N66600185C0139 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101 N66600185D0101
1 GEOGRAPH	RM AAAAA AAA PO TN 33333 222	2009

1,273		C
PAGE	B7 AMOUNT (\$000)	
1	3 FD	សាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាល
	DDDDDD 12 ABBCCC	
	8 9 0 D D	
	D D D 5 6 7	© 000000000000000000000000000000000000
	D D D D D D 1 2 3 4	i 🐱
	0 0 0 0 0 0 0	
	2 C C C C C C C C C C C C C C C C C C C	00 0000000000 000
FY87	4444	
SEP 87	υ ₋	000000000000000000000000000000000000
- 98 -	8 8 8 0 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8	пананананананананананананананананананан
ä		
CT AWA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ERRERERERER
CONTR	33333	·
LIST OF PRIM	68888888 111111111	660018500101 660018500101
RAPHI	AAAA 2222	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
11 GEC	A A A A A A A A A A A A A A A A A A A	

KCC6566 KSC65

SCOOL SECOND SONE SONE SONE SONE SONE

MAN SALVA

522222

1,275)	33	0000001 000000000000000000000000000000	00044 00044 00044 00000000000000000000
PAGE	oga i			
	DD D E		พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	សលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលា
1	DDDD 12 ABBC	-	00000000000	
	0	! !	uwaaaaaaaaa	
	0-0			
	G 8		0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
i	8	8	000000000000000000000000000000000000000	
	9	i		
į	2 (0	
i	0 4	'	0 ननन्धनननननन	
() _	8	0 0	
i	2 0	99	9	
1	٦ ٦	1	Nadaaaaaaaa	
			→ 4 0 ◆◆◆◆◆	440440 44 444 4 O44
ì		. C	000000	HER T HEN ON HONERO
		280 280 280	m	
		7	0	
į	ပ်စ		ממחמממממממממממממממממממממממממממממממממממ	- ממממממממממממממממממממ
1	ပ		N84444NNVNP44444	
7	Ω 4	1	त्व :न	
∞ :	Ŭ ₹	1 5	5	
16. [241	0	NO NO TENTO NO
67		48 X	–	α α α α α α α α α α α α α α α α α α α
_	•	50	ပ်	
SE		. 00		ω
	840	. 2		-
ا وي	8-10	2 2		
∞	m →0		инининининининини	
CT	80 × C	0 2 2		илипилипилипилипилипилипилипилипилипили
∞		00 2 2		
RDS OCT 8	8888888 8888888 CCC 9 1	90 C9E 000 2 2	80000000000000000000000000000000000000	00000000000000000000000000000000000000
T AWARDS OCT 8	BBBB BBB BBB BBB BBBB BBBB BBBB BBBB BBB CCC 9 0	Diego J099 C9E 000 2 2	5820 A7 0000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000
ONTRACT AWARDS OCT 8	BBBBB BBB BBB BB BBB BBB BBB BBB BBB B	70130 J099 C9E 000 2 2	San Diego 70708 5820 A7 70824 5826 A7 000 2 2 70813 7035 A7 000 2 2 70825 6625 A7 000 2 2 70501 5820 A7 000 2 2 70113 5999 A7 000 2 2 70528 5999 A7 000 2 2 70528 5999 A7 000 2 2 70615 5999 A7 000 2 2 70615 5999 A7 000 2 2 70813 5999 A7 000 2 2 70529 5820 A7 000 2 2	8820 A7 8825 A7 8825 A7 8625 C9E 8625 A7 8625 A7 86
LIST OF PRIME CONTRACT AWARDS OCT 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ER CORP SOOKAGS5738000 870130 J099 C9E 000 2 2	AAB0787CC269 870708 5820 A7 000 2 2 AAB0887CR349 870824 5826 A7 000 2 2 AAD0786C0144 870824 5826 A7 000 2 2 AAD0786C0144 870825 A7 000 2 2 AAD0787C0051 870820 A7 000 2 2 AAB16087C2775 870930 5895 A2 000 2 2 ABT6087C2800 870930 5899 A7 000 2 2 ABT6087C3491 870828 5999 A7 000 2 2 ABT6087C3491 870803 5999 A7 000 2 2 ABT6087C3491 870803 5999 A7 000 2 2 SOOK86AGS0655 870421 5820 A7 000 2 2	0015387C0920 0016387C0920 0016387C0204 870420 0016387C0204 870420 0042187C0102 870519 0042187C0102 870519 0060087C0428 870519 870519 870519 870519 870519 870519 870519 870519 870519 870519 870519 870510 870610 8706
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8	AAAA BEBEBEBEBEBEB BEBEBB BBB BBB BB BB BB B	OMPUTER CORP 007 GSOOKAGS5738000 870130 J099 C9E 000 2 2	RATION 1013 DAABO787CC269 870708 5820 A7 000 2 2 10182 DAABO887CR349 870824 5826 A7 000 2 2 1020 DAADO587CA274 870813 7035 A7 000 2 2 1020 DAADO786C0144 870826 6625 A7 000 2 2 1021 DAADO787C0051 870826 6625 A7 000 2 2 1170 DAADO787C0051 870830 5895 A2 000 2 2 1170 DAAHO187C1222 870930 5895 A2 000 2 2 1013 DABT6087C2775 870113 5999 A7 000 2 2 10218 DABT6087C375 870218 5999 A7 000 2 2 1024 DABT6087C3491 870624 5999 A7 000 2 2 1025 GS00K86AGS0655 870314 5820 A7 000 2 2 1034 GSO0K86AGS0655 870421 5820 C9E 000 2 2 1034 GSOOK86AGS0655 870421 5820 A7 000 2 2 1034 GSOOK86AGS0655 870529 5820 A7 000 2 2	015387C0920 016387C0920 016387C0920 016387C0204 016387C0204 016387C0204 016387C0205 016387C0205 016387C0206 016387C0206 016387C0206 016387C0206 016387C0206 016387C0207 016387C0037 01638
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	OMPUTER CORP 007 GS00KAGS5738000 870130 J099 C9E 000 2 2	CORPORATION ABOT 1013 DAAB0787CC269 870708 5820 A7 000 2 2 ABOT 0182 DAAB0887CR349 870824 5826 A7 000 2 2 AD05 1020 DAAD0587C4274 870813 7035 A7 000 2 2 AD07 0206 DAAD0786C0144 870422 6625 A7 000 2 2 AD07 0217 DAAD0787C00144 870422 6625 A7 000 2 2 AD07 0217 DAAD0787C00144 870501 5820 A7 000 2 2 AH01 3170 DAAH0187C1222 870930 5895 A2 000 2 2 BT60 0132 DABT6087C2775 870113 5999 A7 000 2 2 BT60 0218 DABT6087C2775 870218 5999 A7 000 2 2 BT60 0404 DABT6087C375 870518 5999 A7 000 2 2 BT60 0449 DABT6087C3491 870624 5999 A7 000 2 2 AH03 0125 GS00K86AGS0655 870314 5820 A7 000 2 2 ABT60 0515 DABT6087C3491 870615 5999 A7 000 2 2 ABT60 0515 DABT6087C3491 870615 5999 A7 000 2 2 ABT60 0515 GS00K86AGS0655 870421 5820 A7 000 2 2 ABT60 05348 GS00K86AGS0655 870421 5820 A7 000 2 2 ABT60 05348 GS00K86AGS0655 870427 5985 A7 000 2 2 ABT7 052 GS00K86AGS0655 870529 5820 A7 000 2 2	712 N0012387C0920 870929 6610 C9E 000 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ENT COMPUTER CORP 122 2007 GS00KAGS5738000 870130 J099 C9E 000 2 2	IC CORPORATION ABO7 1013 DAAB0787CC269 870708 5820 A7 000 2 2 AB07 1013 DAAB0887CR349 870824 5826 A7 000 2 2 AB07 1020 DAAD0587C4274 870813 7035 A7 000 2 2 AD07 0250 DAAD078CC0144 870422 6625 A7 000 2 2 AD07 0217 DAAD078CC0144 870422 6625 A7 000 2 2 AD07 0217 DAAD078CC0144 870501 5820 A7 000 2 2 AD07 0218 DAB16087C275 870930 5895 A2 000 2 2 AB160 0132 DAB16087C2775 870113 5999 A7 000 2 2 BB160 0404 DAB16087C2775 870308 5999 A7 000 2 2 BB160 0404 DAB16087C3473 870528 5999 A7 000 2 2 BB160 0449 DAB16087C3484 870624 5999 A7 000 2 2 AD05 0546 GS00K86AGS0655 870421 5820 A7 000 2 2 AD05 0546 GS00K86AGS0655 870421 5820 C9E 000 2 2 AB160 0348 GS00K86AGS0655 870421 5820 A7 000 2 2 AB160 0348 GS00K86AGS0655 870421 5820 A7 000 2 2 AB17 070 0348 GS00K86AGS0655 870421 5820 A7 000 2 2 AB17 070 0348 GS00K86AGS0655 870421 5820 A7 000 2 2 AB17 070 0348 GS00K86AGS0655 870529 5820 A7 000 2 2	103 1712 N0012387C0920 870929 6610 C9E 000 2 2 126 03057 N0016387C0204 870420 5895 A7 000 2 2 126 0357 N0042187C0255 870610 5895 A7 000 2 2 101 0885 N0042187C0260 870810 5999 A1C 000 2 2 101 1415 N0060087C4928 870908 7010 A7 000 2 2 124 1035 N00429A87C0194 870324 6625 A7 000 2 2 124 1035 N0053087C0267 870908 7010 A7 000 2 2 124 1467 N6053087C0267 870504 6625 A7 000 2 2 124 1467 N6053087C0261 870504 6625 A7 000 2 2 124 1467 N6053087C0264 870504 6625 C9E 000 2 2 124 1467 N600187C0269 870330 7650 C9E 000 2 2 125 0730 N600187C0209 870530 5820 A7 000 2 2 125 0730 N600187C0735 870526 5820 A7 000 2 2 125 0730 N600187C033 870521 5820 A7 000 2 2 125 0730 N600187C033 870521 5820 A7 000 2 2 125 0730 N60015 870511 5820 A7 000 2 2 125 0734 F205187C003 870511 5820 A7 000 2 2 125 0734 F205187C003 870813 6625 A7 000 2 2 125 0734 F205187C003 870813 6625 A7 000 2 2 1205 F4260087C0107 870813 6625 A7 000 2 2 1205 F4260087C2869 870813 6526 A7 000 2 2 1205 F4260087C2869 870813 5820 A7 000 2 2 1205 F4260

STATES STATES STATES STATES STATES

וניניניני

THE STATE OF THE PROCESS OF THE STATE OF THE

1,276	! ! !	250	26	800000 80144	8886670644007 100 1 100 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	87 AMOUNT (\$000)				e⊣ ⊣ v v → e
:	000 D E			ហហសហហ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
!	ABB			00000	
	2	, 		 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			0		
	_ ∞	90	90	9	9
	0 ~		J	00000	
	<u>α</u> φ			нннн	00-0
	; — -:	. 00	0		
	3 4	000	000	0	044700000700474 00000000 000000000
	2 0 3	99	99	044444 0	9
		1	_	ннннн	
		31 16	<u></u>	1	2
	!	1 H Z M	743 B	2 2 3 3	**************************************
		212	2	22222	
	0 ~	8-44	2	9 4 4	aun⊣anaa-anaa-anaanaanaan-anaanaanaa N
	ပြေဖ	5.5	۰,	O P D D D D D D	מטמטמטמטמטמטמטמטמטמטמטמטמטמט
i	ပြ	i 6 0 ⊣	ĕ [⊷]	6	HANAHAMMAAAMAAAAAAAAAAAAAAAAAAAAAAAAAAA
87	00 4	1 0	i n	ĬĮ.	4
T.	S 4	0	for	10	_
7	ပြ	57	117	± 0000	
	7	i di ir	S.T.	G	
SEP	946	6 2 1	8 0	20000 44444	
1	8-10	88	7	00000	
9	m-0	700	8	00000	пи
∞ ⊢	മെ	20	8	20000	α
S	8880	000	E 000	000 000 000 101 101 101	NO SOUTH THE THE SOUTH THE
2	888	1 0∢∢ <u>₹</u>	္မွ	0000000 0000000 0000000000000000000000	0000000000000000000000000000000000000
T A	8888 8888 8888 8888	. 088 898 1088	Dieg 7110	8920 8920 8920 8920 8920 8920	60
₹		San 10 110 ONT	San 28	Sa 17 2 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	001020202020202020202020202020202020202
CONT	3333	707	8707	8611 8612 8701 8704	88 88 88 88 88 88 88 88 88 88 88 88 88
Ξ			32	N0000	0
∞	88 11	90	05	00000	
	888 111		AGS	77088 7088 7088 7088	TITITITITITITITITITITITITITITITITITITI
	. 20 -	₩ 200 200 200 200 200 200 200 200 200 20	~	7 % % 7 % %	\\\ \d
S	· 🖾 🗂	1055	00K	0000000	000000000000000000000000000000000000000
	11 11	88 80	S	ZAZAZ KĽĽĽĽ	
Ħ	A B	024	S G	X ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	M
GRAP	AAA. 222	088 243 243	CUTONI 0125	L BA 016 030 047 057 094	M000000111111122888888888888888888888888
ш	33	1 & NO	S S	F44444 4000000	
_	l≰ m	SE4	Л 7 7	NTTTTT 00000 00000	BBSS17148888888888888888888888888888888888
-	EOZ	10 Z	1	H 26487	୮
ST1		10	CON	000000 000000	2 000000000000000000000000000000000000
٠,	, , 0	. 30,4	<u> </u>	○141414141A	Orange and an analysis and an an analysis and

1,277		4 98 98 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	71 321 232 232 238 238	0867 0867 0867 087 087 087 088 088 088 088 088 088 08							
PAGE	~36										
	000 D E	ოოოოოოო	⊣ พพพพพ ⊶พ	សសាសសាសសាសសាសសាសសាសសាសសាសសាសសាសាសាសាសា							
1	ABB	0000000	000000000000000000000000000000000000000								
	0-0		annonnada annonnada adddaadd								
	0 0 0 0 5 6 7 8	91111110 0000000 1110110 111111	9	9							
1	D D D D D 1 2 3 4	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66000 66000 222222222222222222222222222								
	00 00 00 00 00 00	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0516977 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6255996							
1	C C C S 8 7	20022222 00222222	20 27 27 27 27 27 27 27 27 27 27 27 27 27								
FY87	ਹਿ 💠	25	if 0 22 22 22 22 22								
EP 87	C C	ı –	0000000 000000								
S - 98	0 T B		™ № ∞ ∞ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00040044444004444440004444444444444444							
_	. —	S S S S S S S S S S S S S S S S S S S	C C C C C C C C C C C C C C C C C C C								
AWARD	888 888 888 888	. നനനനനന	D1e90 805 81 706 S1 706 S1 706 S1 935 A1 110 C9	□ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							
Z Z	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	870528 J 870528 J 870528 J 870528 J 870528 J 870525 J 870625 J 870602 J	SB 861219 R 861219 R 870201 J 870201 J 870201 J 870317 J 870323 G CONTR	88610153 88610158 8610158 86101164 86101167 86101167 86110117 8611017 877017							
IC LIST OF PR	88888888888888 11111111111111111	ME OF SA (CONT) NOO02485H8212 NOO02485H8212 NOO02485H8212 NOO02485H8212 NOO02485H8212 NOO02485H8212 NOO02485H8212 NOO02485H8212	S ASSOCIATES. DAABO786CK074 N0024485D0008 N0024486D0078 N0034486D0678 N0038387CB007 F4260085C0398 DLA40087C1393	R PORATION N 660018700039							
OGRAPH	A AAA 3 222	1 724051 1 79398 1 8991	SYSTEM 0 0 4029 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ATA TA TO							
GE	3333	X 000000000000000000000000000000000000	TRACT	######################################							
1	i <u>az a.</u> ⊢		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							

1,278	•	1134 1134 1134 1134 1134	4	22 88 58 58 58	27	27	25	567 33	1,672 35 170 67- 308- 2,000
PAGE	ÖĞ								
	00 D E	 - ហេលលលល់លេលលេល 	ĸ	വവവവ	ស	N	ιn	សស	๛๚ฃ๚๚ฃ
	DDDDD1 12 ABBCC	000000000	000	0000	000	000	000	000	000000
į	0	i HAHHHHHHH	7	0000	8	2	7	22	440000
	0-10	വവവൻവവവവവ	4	4444	4	က	ស	44	нннннн
	0	l HMHHHHHHH							
	i — · · ·	0	907	8	90	90°.	06	0 1 1	8
	0 0		1 2	0000	2	7	- 7	77	mmmmmm
i	2		-			-	-		
1	١	 0	04	0 νω 4 ω	Ow	0-	Oin	0 m 4	0
1	١ .	0 0नननननननन	8-	84444	8-	8-	00	8-1	0
1	5 0	1	99	99	5 5	1	99	99	99
	<u> </u>	! ! ननननननननन	2	2000	-	-	8	22	HHHHHH
		9	37	9	ស្ត	က	07	0	e 4
	ပြုပ	ເສ ເສ « ເທ	623 A	4××××	516	877 B	200	X X X X X X X X X X X X X X X X X X X	2229 B B N 1
	υ		756 2 4	8 2 2 2 2 2	10	558 2 E	283	228	1 22 83
	!	90 26	2	900000	6	242	22	22.60	1 22 8 1 25 8
!	ပြောမ	00000000000	م	0	o _r	°s	۰,	میں	o PP⊃XX⊃
1	ပေဖ	้านทนนนนนนนน		إحجج	_		_ ~	그러ન	্ৰৰ্গৰৰৰ
87	S 🐴	=0000000000	e i n		Ę	n i a	e i e	n i a	n i a
¥ .		E		5		2	2	5	1110
_	ပြက		-	±00000	- - -	21	2 +	100 100	4000000
87	0 8		Ca 1	I a	1	a 1	E .	E .	14
E P			٥٦	0	ິຸ	ິຸ	್ಷ	о ₋₁₋₁	OHHHHHH
Š	മ⊸ന	CCCCCNVBCN	က	ობოო	۵	က	۵	ოო	$m \triangle \cup \cup \cup \cup$
ı	∞ -~~	0000000000	8	0000	8	7	7	00	000000
98		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	0000	8	7	8	20	000000
<u> </u>	(M M M	0000000000	2	00004	2	2	2	99	000000
S	8880	40000000000000000000000000000000000000	000	0000 0000 0000 0000	000	B 000	000	000 000 101A1	000 A
AR.	100∞00		90	°22222€	6 23	9 63	9° C2	96 C22 9 8	90 AAAAA A74
¥ ⊢	8888 8888 8888		Die Y199	Z119 Z139 Z139 Z119 Z199	Die Y153	Die 3065	Die R219	Die 2299 7159 RACT	_
¥.	(DD) (F)	: 8153242800 : 8153244800 : 8153244800	San 02	S 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	San 22	San 26	San 07	San 31 30 0NT	8000 8000 1000 1000 1000
Z Z		. あるでいこのとののの .	070	1110 050 073 073	102	717	050	0350	00120
Ö		1	87(8888	98	90	87.	886	888888
W E	1	1 !							
H	.00	. ⊢ თთ თთთთთთთ∞	25	4044	ΙΩ	4	'n	ဖွဲ့ဖွဲ့	20000H
	888 111	Xmmmmmmmm	STM 480	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 945	326	212	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0000 0000 0406 0406
P	111	· —000000000	SYS 7C	00000	200	700	SC.	6CB 7C7	32222
	. 20		⊢ 4	04444 Z ∞ ∞ ∞ ∞	X 4	N 44	4 4 × ± × ± × × × × × × × × × × × × × × ×	88	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
S	. 69 -	+ 000000000000000000000000000000000000	N.4	F4444	VE!	H 4	H 1	47	000100
	11) OOOOOOOOOOOOOOOOOOO	₹ 2	622C	T 62	CS 002	SOC 624	62 62	44 0000
Ħ	; 60	ICZZZZZZZZZZ	2 ≥	¥ZZZZ	ZZ	NO NO	S Z	OZZ Z	ZOOZZZZ
ā.	AA 222	- 737F0276960	1 3 3 3 3 3	38 336 722 126 387	35 93	o≃ ∞	% ∑3	11 13 13	125 125 125 135 135 135 135 135 135 135 135 135 13
œ	AA		M 4	03 37 41 60	A 02	ECT 00	37	RAC 03 26	0 804440 804440
ш	33		LED 474	N447 8444	SS 74	118	24	1 4 4 7 4 4	7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
G	∢ ∈	ı dədədədədə	000000 F4444	2 A		24 24	224	₩ 00 ₩ 000	
	4 m	0333333333	R 0L	žoooo	ķο	TER	EL C	()()	ु ४ ४ ४ ४ ४ ४
111	1 6 € 6 − 1	NOOTTTTTT	Ž.	78.00 100 120 120	₹ 02	00L 02	10	02 02 07	100 100 111 03
ST		: 80000000000	20	80000	200	გ~	28	22 CR	244666

1,279		1		181	9,23	0 80 c	0 O 4	.76	ထိ ဆ	೦ಣ		∞ ∢ !			4~1						S		∞ ~	15.00	
u	1	6	 	17	12	16	27	-12	61	_												7		8	
PAG	100	`																							
	DD D E	1 20 3 1	ıo⊶							-		vo	o-di	ν¬			→ → 1	ωщ		⊣ 10	ហហ	, ru ru	មាល	លេស	ոտտ
	90	ABBC	00	888	000	888	388	888		8	88	88	88	88	888	388	388	88	88	88	86	888	888	2000	888
	۵۰														ч									nu n	
,	۵	O)) -					00	⊣ 0															
1	۵	00	ō							-												·			
	0	6 7	. 66		, ,,,		າຕຕ ⊣	ene Here		ლ -	77	77.	77	77	~~·	101 101	701 7	77	77			100 C		, , ,	700 111
	۵	N.							00	- '0					-	٠							·		
	۵	4	8							-															
	۵	က	9					1		-							٠					1			
	0	1 2	9-1-1				 	144 144		-											-			(~ ~	
										∢					44										⋖
	0-	•O	N							٦ Z		•			 ZZ										~ *
	5		(co							_										_					=
	ပ	7	: =							-				-7							ı				-
	ပ	ဖ	ັລກ	I br	ם נו נ	. د د	. المراد	הה		7	ם נ	יטט	. د. د	ر در در	ייי	J +J +	, ب	. د د	הה	ں ں	>=) = =) > > :	>>×
	0	5	(45)	សលរ	വസ	n n	വസ	വവ		4	വവ	ഗഗ	വവ	ហហ	លល	ពល	ሰነባ	ഹം	വവ	വവ				1000	
F Y 8 7	0000	4444	500																		100	100	100	1000	101
87	0	2 3	222	446	100	000	100	100		7	77	000	20	~~	000	100	771	77	NN	~~	22	101	1010	100	777
۵.	, `	-	0							-						 -	⊣ ⊶ ,					, .		·	
SE	œ-	- ෆ	ુ ∨∢∢	(Um	മെന	മന	2 m a		ကထာ	ოო	44	44	44	Q 4	4 Q .	44.	44	4 4	ပပ	ഗമ	∢ (0 4	:00	တြင	o≽œ
٠	œ-	17	~~-	1000	100	999	100	100		7-	44	90	77	00	999	777	77	77	77	77	~	100	100	100	777
86		- 0	1	,00c																					
961	888		CXC	2000	200	ပ္ရပ္ရွင္	200	228	ပ္ရင္	ပ္ရင္	88	800	88	96	888	300	388	88	88	88	88	888	805	800	888
2	888	88	0 A A 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	144	444	444	(44	44	44	44	44	4 4 ·	44	4 4 ·	<<·	∢∢ ∢	44	⋖∢	44	KU.	SOU	SOU	ေလလ	ကကက
¥ ⊢	88	o∢	5895 5895 5895 5895 5895	n on or o	၈ တ တ စ ထ ထ	0000) () ()	800	တ္ဆ	900	92	800	92	82	929	200	200	92	92	92	690	205	SS	900	42 12
ONTRA	888		Sal 870902 870213	870930 870708	7082 7082 7070	7080707070	7070	7080	70727080	7043	6110 6121	7020 7022	70417040	7041 7052	7052 7041	7061	7073	7093	7061	7032 6121	6112	6111	7043	7082	6122 7093 7020
₹	88	11	i •	_						_						_					_			_	
	888	111	000	2335	ດທທ	500	000	99	~~	7	20	NN	20	NN	NNO	100	101	NN		72	NO	000	000	0000	ကတ္တ
	886	111			200	000	200	000	00	00	00	001	00	00	000	200	200	00	44	ഹവ	00	000	00	000	000
0	88	-	- C 88 8	9820	84 84 84	87	× × ×	87.	87	87	88	* * * *	8 8 4 4	8 8 4 4	8 8 6 4 4 6	2 C C C	× × ×	8 8 4 4	8 8 4 4	24	. α α 4 π	, co «	, w w	2000	888 800
Ġ	888		NO 00 00 00 00 00 00 00 00 00 00 00 00 00					4	\neg		00	00	00	00	000	500	00	00	00	0 2	20	100	120	100	100
	88	11	; ~886		388	888	386	888	88	88	88	88	88	88	888	388	38	88	88	80	88	388	388	8888	388
Ĭ	. A	2	040	• বা বা ৫	າ (V ∞	41	~ w w	ာမွာက	vo ∞	೧4	20	N 000 ·	- -	25	000	1010	~ W		∞ თ	~ «	~-	1 ~ K	ന	~ ~ c	D 44 1~
GRAP	AAA	222	08AT 271 075	202	269	254 224	224	260	234	158 158	080	191 241	283	359	435	4604	570	884	863 863	225	034	030	098	152	165 165 054
æ	AAAA	3333	A A CO	$u \sim c \sim c$	M612	D10	100 100 100 100 100 100 100 100 100 100	M622	M62 D10	M62	A11	A11	411	A11 A11	A 1 1	717	AII	A11 A11	A11 A11	A11 A10	A 10	1014	AIO	A 100	A10
> -	. ~ *	2	CUBIC 2 12 2 05) -				4-0		00	00	00	00	00	000	00.				00	00	000	0-		0~0

PRESIDENT REGISERAL DIDIVILIA INVESCARA RESERVAL PRESIDENT BRIMINES L'ARCONOST PRERIORS PRINCIPALITÀ

1,280	•	1	10000400000000000000000000000000000000
PAGE	B7 AMOUNT	800	→ 69 4 6
	۵٦	C 3 1	พพพสพพพพ สสสสสสสพพพพพพพพพพพสสสสพพพพพสสสสสส
	120	8	
!	0	•	
	۵	o ¦	
	٥	7 8	00000000 04000000000000000000000000000
	۵	ٰ و	
	· _	S	
	۵	3 4	O
	۵	2	
i	0		
	ָוֹ טֹ יּי	٥¦	O HHAMA A HONAMAA AA A
	0	8	
	ပ	7	
	O	2 6	できるならならなる。 ちゃくちゃくしゅうしゅうしゃ マッカー マー・マック・マック・マック・マック・マック・マック・マック・マック・マック・マック
<u>.</u>	10	4	411
F Y 8	ဗ္ဗ	444	
7	ပ	ေး	בומחמחמחמח מדודות בומחמחמח בו בו מומחמח מחודות מומחמחמח בו בו בומחמח בו בומחמח בו בומחמח בו בומחמח בו בומחמר בומחמר בו בומחמת ב
∞ <u>a</u>	0	1 2	
SEI	•		○○
	<u> </u> ∞ →		ดนนนนนน น
86	_	0	
2	80 80	öi	
	¦020∞	ပ¦	0004444000000mm00444444000000000000000
ARD	8888	88	THITHITHITHITHITHITHITHITHITHITHITHITHIT
⋖	. 888 888	AAA	
ONTR	8888	33333	7002111000100100100110011001100110011001
LIST OF PRI	88888888888888	11111	(CONT) 0012386C0465 0012386C0465 0012386C0465 0012386C0465 00138387C2118 00138387C2118 00138387C2118 00138387C2118 00133987C01160 6133980C0145 6133981C0028 6133981C0028 6133981C0028 6133986C0016 0460687C016 0460687C0103 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 046087C0110 0460687C0110 0460687C0110 0460687C0110 0460687C0110 04608
APHI	\ \	222	448460000004440044000000000000000000000
503	4	33 2	OA444447XXXXXXXXXXXIIIIIIIXXXIIIIIIXXXIIIIIIXXXIIII
	1 🤻	ر ا	
7	; ez o-	⊢ ;	D
S	(U >	Oi	\Box

LICENSES TITLES CONTRACTOR SONSTAND DESCRIPTION OF THE SONSTANDS

1,281	1 1 1	1288 1288 1288 1288 1	8	4.2 88	000042800 081007444	2811800 11804 1251 1251 1251 1277 727
u i	B7 AMOUNT (\$000)					
1	3 - 6	ศศศคท	Ŋ	ហហ	ատատատատա	មានការការការការការការការការការការការការការក
,	DDDDDDD 12 ABBCCC	00000	000	000	00000000	000000000000000000000000000000000000000
	0	00000	8	00	000000000 000000000	
1				44		
	△ ∞	9	92	977	gaaaaaaaa	<u> </u>
	0 ~		0%	o 244	⁰ ииииииии	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
i	0 0	 	7		000000000	
	0 0 2 5	:	30	77	0	OИИММММММММММ——
į	_	0 0 0	8-	8	<u>o</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0
	2	1 0	99	3 6	9	Ø
į	0 -	i	0	0	**	о пипипипипипипипипипипипипипипипипипипи
	Ö⊣ō	1	23	4 2	4 ×	X X X X X X X X X X X X X X X X X X X
	,	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	67609	6669 1 BB	で と と と スススズスズスズス ス	720
,		08 08 76	191	61 22 7 4	30000000000	08 0 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	ပ	0	o _r	022	~>>>>>	
i	ပ ဖ	⁴ 0000-44	a 7	4 TH	\mathbf{a}	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Y87	0 4	1 - 0000 1 - 10000 1 - 1000	rn i 102	ŗī		£ 555555555555555555555555555555555555
Ĺ	0 4	10	္ဝဝ	<u>o</u>	0	_
87	3 6	M4444	a 1 i	ali 2	# 1 10000000000000000000000000000000000	ri €
۵	0 -	00000H	Ö	0 44	O	O
SE	(a ¬ ∈	O40@₩	۵	ကပ	សសមមមមមម	∾മത്തത്തത്തത്തത്ത
•	8-10	1	7	22	000000000	
œ.	Ba o	1 44444	2 2	00	ииииииии	ининининини
	8880 8800 8800 8800	\$6666	000	000 000 01AL	0000 0000 0000 0000 1AL	000000000000000000000000000000000000000
		ACABADO -	SI SI	0 C9E S1 ™ T	8 S S S S S S S S S S S S S S S S S S S	
ş	1 80 8 4 1 80 8 4	9020 9020 9020 9020 9020 9020	Dieg R129	Dieg J070 J070 RACTO	ARARARARA BANGO BO	THERRAR RRAR RRAR RRAR RRAR RRAR RRAR RRA
₹	33333	1 607700 1	San 0424	San 1001 1031 CONT	San 0421 1205 0202 0202 0917 0529 0710 0820	00000000000000000000000000000000000000
₩ ₩	88 B 11 3	887 788 788 788	87	99	11 887 11 887 11 887 11 887 11 887	77444444444444444444444444444444444444
PRI		03332	768	074 005	ຓຓຓຓຓຓຓຓ	
14.	11	1 88888	3C2	7C0 7F0	40000000 00000000	77444444444444444444444444444444444444
0	11	1 F & & & & & & & & & & & & & & & & & &	55.44 G∵ 80	4 4 ∞ ∞	44444444 ∞∞∞∞∞∞∞∞∞	274444444444444 6600000000000000000000000
LIS	888 111	1822224	CO 247	024 024	00000000 000000000 0000000000 00000000	000000000000
ပ	BB 11		28	NOO	000000000	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
APHI	AAA 222	1548 1548 1548 1740 1700 1700	NEERI 3657	1SES 00007 4023	GIES 7040 7011 7015 7017 7045 7048 7051	00369 00369 00369 00350
	₹ 8	.¦₽	6 I	~ 00	00000000000000000000000000000000000000	000000000000000000000000000000000000000
	33 A	· · · · · · · · · · · · · · · · · · ·	EN 247	AIO AII		
	; ∢ ⋒	O	IS	ENT	Ö333333333	T-000000000000000000000000000000000000
111	180-	1200011	CURT 2 10	2 01 2 01	22 122 123 12 12 12 12 12 12 12 12 12 12 12 12 12	70000000000000000000000000000000000000

1,282		446	27	30 72 146	150 150 150 150 150 150 150 150 150 150	11	87
PAGE	B7 AMOUNT (\$000)						
	DDD D E	សសស		មាមម	ស សហហហហ		Ŋ
	0000 12 ABBC	000		000	0 000000		000
	0	1 000		000	ω ανν → ανν		က
	0-0		_			0	3
	[O &		.	90 H H H	Ф п	ဖ	9 - 4
	0 ~	0000	0	0,00	onnonn n	0	0_
	9	. –––		2	न ननननन		
	0 v		0	HHH	-000000000000	0	-4
	0 4	8	000	8	0	000	000 1 1
	<u> </u>	109	ထ	60 1 1	9	Q	ω
	1 2	000	9	000	94	9	7
	• <u> </u>		9	004		9	0
	040	17	&	₹	0 HHH *	96	75
	၂၀၈	i 8	7.2	∞2Z¥		. B	98 B
	0 % C C	52228 12228 12228 12228	095	42 - 1 - 4 4 8 - 1 - 1 4	0001-000001010000010000000000000000000	470	2 2 2
	ပ်ဖ	0,550	9,	9222	י ממממממממממממממממממממממממממממ	o"	H,
	ပြ	!		္အစ္			
87	ည န	. R 	. E	4 11 10	ख :न =	- 7	n i a
7	(Ö. 4		0 E	2	E .	0.7.0	<u> </u>
	ပြောက်	4000	₩ •4 •4	7000 t	≒ 000000000000000000000000000000000000	i	± 2 €
87	0 8	; es	Cal	E E	ĕ ⊼⊼ r ⊼r X	Ca1	Cal
<u>ب</u>	ပြ 🗕	í Šaaa	$^{\circ}$ $^{\rightarrow}$	0	O	٠ <u>-</u>	٠ <u>-</u>
S	ല⊸ന	നമാന	∞	ოოო	W @ @ @ @ @ @ @ @ @ @ @ @ W C C 4 4 C @	•••	က
	8-12	200	~	777	nannananananananan	8	8
86	1 80 TO	000	2	000		2 2	2
ō	888 80 80 80 80 80 80 80 80 80 80 80 80	000 000 01AL	000	0000 0000 01AL	CONTRACTOR OF THE CONTRACTOR O	000	000
ë	888		COE	0 A A A A T	ROADANA COOR	s ₁	s S1
¥	100∞≪(. avvvve. • o	90	a O og		90	5 0
₹	A 800	A 6 6 2 1	07	D1 62 82 82 82 82 82	7.7.2.7.2.7.2.7.2.2.2.2.2.2.2.2.2.2.2.2	D1	070
ပ		8 6 6 8 7 X	an 1	a 4 6 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	6848074400784410474547047 67273773777777777777777777777777777777	an 4 7	# C
~	33	01520 01520 0150 0150	72	2118 000 000	00011201100000000000000000000000000000	11.5	ν <u>ο</u> 1
0	33	1 LLL	70	70	7700 7700 7700 7700 7700 7700 7700 770	073	191
_	•	1 000000 1	••	eo eo eo		8	••
Ī	111	1	90	2 % Q	/0000000000000000000000000000000000000	26(4
۵.	• 20 -	788341 788341	51	23 62 17	288888820H02222222200	22	_
14.	11	10000	gs	882	0.0000000000000000000000000000000000000	16S	0087C01
	. 200 -	. X444 . 884 . 788	& SS SS	8887	ᲗᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓฅ₳४ฅ๚๛ ᲓᲘᲘᲘᲘᲘᲡᲘᲡᲘᲡᲡᲡᲡᲡᲓᲓᲓᲓᲓᲓ Ს४४४४४४४४४४४४४४४४	87A	287
SI	ı 🖾 →		ΕÄ	000	00000000000000000000000000000000000000	88 88	90
_	88 11	A 000	7S S0	444	▼ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	TI	INC NOO6
Ä	1	0 4 0 4 0 5 5 5 5	ည်ဖ	רט ∞ פט דר ודר ודר	\tag{A} A	ORA 5 G	
4	AA 22	0104 5004	ROD 613	808 808	HE0-107-108-108-107-107-107-107-107-107-107-107-107-107	13 13	ANY 041
g	▼ ∾	i O∾∞O	~ O	೮೦೦೦	X 000000000000000000000000000000000000	္ပင	0MP/ 1 10
w	.∢ ω	200X	3EL	Ž	00000000000000000000000000000000000000	-8	00
	∢ ♡	JAN JAN PF1	LAB MF1	A F F F F F F F F F S S S S	ASAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	OIN WA1	A MA1
_	I	4000 1000	44	2 2 C S	QUV4400V000UU0004001404001	44 03	3 k
1	1 2 a	¥ 0 + 0	AT 1	₩00-	F-00000000-10000-1000000	A T	¥ O
S	1 W > O	10000	92	D www	• • • • • • • • • • • • • • • • • • •	20	00

onsi didiziki dabada sanasi ekaksa dabada sakka sasada ekaksa bereke ekaksa bereke ekaksa ekak

STII GEOGRAPHIC LIST OF PRIME CO	CONTRACT AWARDS	OCT 86 - S	EP 87 FY87					•	PAGE 1.	283
M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBB BBB 8888 888 33333 AAAA BBB	BBB B B B 888 1 1 1 CCC 9 0 2 3	C C C C C C C C C C C C C C C C C C C	0 0 0	9 6	7 8 9 0	D DDDDDD 1 12 1 ABBCCC	3 1 A	AMOUNT (\$000)	
SAT COMPANY INC (CONT) JA27 0892 F4180087C0204	870925 7021 A7 CONTRACTOR TO	000 2 2 2 3	California 1 2 1	155936750 7 2 8 2 115 *	66000	2 1 1 2	2 000	ហ		
DATATAPE INCORPORATED 1 08 ZD04 1246 GS00K85AGS0842 8: 1 05 ZD04 0857 MDA90487C0090 8: 1 08 ZD04 2028 MDA90487C0295 8: 3 12 FJ04 3899 F0960387C1407 8:	San Diego 870311 5835 A7 870130 5999 A7 870403 5835 A7 870928 7025 A7 CONTRACTOR TC	000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 3 000 2 2 2 3 3 000 2 2 2 3	California 2 A 2 1 2 A 2 2 1 2 A 2 6 2 Z 2 2 5	109094169 J 2 2 B 6 A 1 J 2 2 N 6A 1 J 1 I N 6A 1 J 2 1 B 1	66000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06 2 1 1 1 2 1 1 1 1 2 1 1 1 1	000 000 5000 5000 5000	លលល		2000 2000
DE NARDE CONSTRUCTION COMPANY 2 12 C2474 5941 N6247486CC273 8:	San Diego 870930 Y299 C2	000 2 2 2 3	California 1 2 1	029178068 J 2 2 K 2	66000 1 2	2 1 1 4	2 000		8	289
DECISION VISION INC 2 11 WF136 1613 N6600187C5043 8	San Diego 870824 7010 C9E	000 2 2 2 3	California 1 2 1	109163378 J 2 2 B 2	66000 1 1 1 1	06 2 1 1 2	1 000	ĸ		30
DEEMS/LEWIS AND PARTNERS 2 04 C2474 1079 N6247486C0164 80	San Diego 861231 R113 C2	000 2 2 2 D	California 1 2 2	047782685 J 2 2 D 2	66000 1 5 1 1	06 2 1 1 5	2 000	S	2	208
DEKREY JOHN ALLEN MD 2 02 WAIIO 4034 NO024486CO038 8	San Diego 861107 Q501 S1	000 2 2 2 3	California 1 2 1	148071327 J 2 1 K 2	66000 1 1 1 2	06 2 1 1 5	1 000	s		61
DELAWIE/BRETTON/WILKES ASSC 2 10 C2474 3701 N6247484C4190 8 2 12 C2474 E662 N6247486C0597 8	San Diego 70522 R219 S1 70430 R119 C2 CONTRACTOR 1	000 2 2 2 D 000 2 2 2 3 OOTAL	California 1 2 1702 2 1 2 2 2 2	084979632 J 2 2 D 1 284 **	66000 1 5 1 1 1 1 1 1 1	06 2 1 1 5 2 1 1 5	2 000 2 000	សស	8	65 219
DES LAURIERS ROBT 2 04 C2474 1038 N6247484C8309 8 2 08 C2474 3069 N6247486C7758 8	San Diego 61010 R114 C2 61106 R116 C2 CONTRACTOR	000 2 2 2 3 000 2 2 2 3 TOTAL	California 1 2 2 1 2 2	078738341 J 2 2 D J 2 2 D J 90 *	66000 1 5 1 1 1 5 1 1	06 2 1 1 5 2 1 1 5	5 000 2 000 2	សស		36 36
DESIGN DATA SYSTEM INC 2 01 WA100 0015 N0024486C0745 8 2 08 WA121 1021 N0024486C0745 8	San Diego 60930 7035 A7 70508 7035 A7 CONTRACTOR 1	000 2 2 2 B 000 2 2 2 B FOTAL	California 1 2 2 1 2 2	096360565 J 2 2 B 2 J 2 2 B 2 522 *	66000 1 5 1 1 1 5 1 1	06 2 1 1 2 2 1 1 2	2 000 2 000 2	សស	•	4 5 8 8
DICK, A B COMPANY (DEL) 2 10 F0681 1618 GS00F91504000 8	San Diego 870729 3610 C9E	000 2 2 2 6	California 2 F	005093109 J 2 2 B	0 00099	0 90				04
DIGITAL DEVELOPMENT CORP 1 05 AB07 0386 DAAB0787CH010 8	San Diego 870209 5805 A7	GBW 2 2 2 3	California 1 2 1	008248452 J 2 I B 2	66000 1 1 1 1	2 1 1 1	2 000	ĸ		55

1,284		200 100 100 100 100 100 100 100 100 100	0 の446660046044666007664460064464 64144○966866666000000000000000000000000000000
PAGE	87 AMOUNT (\$000)		
	DDDDDD D E 12 1 ABBCCC 3 1	000000000000	
1	D D D D D D D D D D D D D D D D D D D		000000000000000000000000000000000000000
	D D D D L	0	0000999
1	ე ე ი	S S S S S S S S S S S S S S S S S S S	88888888888888888888888888888888888888
FY87	S 4	form	
86 - SEP 87	B B B C 0 2 3 1 3	00000000000000000000000000000000000000	00000000000000000000000000000000000000
200	880	00000000000	
T AWARD	A A A A B B B B B B B B B B B B B B B B	Die 5000000000000000000000000000000000000	7045 90 90 90 90 90 90 90 90 90 90 90 90 90
ONTR	333333	88888888888888 77777777777777777777777	870521 87053 861001 861101 861101 861101 861101 861001 861001 870222 870316 870316 870316 870521 870511 870511 870511 870511 870511 870511 870511 870511 870511 870511
REOGRAPHIC LIST OF PRIM	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	DEVELOPMENT COR (CONT) 07 0776 DAABO787CH010 07 0401 DAABO787CK049 07 4802 DAABO787CK049 07 4802 DAABO787CK049 118 2457 NO010482GA017 118 2986 NO010482GA017 114 4363 NO010482GA017 114 4363 NO010482GA017 118 3365 NO010482GA017 118 3365 PO460686G0001 02 2446 F0460686G0001	AL EQUIPMENT CORPORATION WF132 0386 GS00K86AGS5669 WF133 0011 GS00K86AGS5669 WF133 00136 GS00K86AGS5669 WF139 0136 GS00K86AGS5669 WF139 0136 GS00K86AGS5669 WF139 0136 GS00K86AGS5669 WF138 0311 GS00K86AGS5669 WF138 0312 GS00K86AGS5669 WF139 0450 GS00K86AGS5669 WF139 0450 GS00K86AGS5669 WF139 0450 GS00K86AGS5669 WF139 0450 GS00K86AGS5669 WF139 0543 GS00K86AGS5669 WF139 0543 GS00K86AGS5669 WF139 0543 GS00K86AGS5669 WF139 0543 GS00K86AGS5669 WF131 0871 GS00K86AGS5669 WF135 0950 GS00K86AGS5669 WF137 0959 GS00K86AGS5669 WF139 1227 GS00K86AGS5669
T11	FOZ	11081 1001 1002 22005 22005 33102 112	Daaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

PAGE	D D D D D D D D D D D D D D D D D D D	0000 10000	5 1 000 5 1 000 5 1 000 5 5 5 5 5 5 5 5	300 5	ស	លហហហហហហហហហហ	ıo	ĸ
8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	D D D D D D D D D D D D D D D D D D D	06 0 0 0 1 1 2 2 000	00000	00	'n	വവവവവവവവവവ	ហ	ĸ
2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	06 0 0 0 1 1 2 2	0000 	0				
1	D D D D D D D S 6 7 8 9 0	06 0 0 0 1 1 2 2		0	000	0000000000	000	000
1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D D D D D D S 6 7 8 9	00000		٦ 8		000	3	2
; ; ; ; ;	D D D D S 6 7	Ö		.; -i	=	менененен		-
1	D D 5 6		8	90	90	Ø	90	90
į	ı —		4400 0000	2	1 2	00000000000 H	1 2	1 2
j	0 4	000004		-	-	нанинанана	H	က
1	2 3	iō	66000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66000	66000	09111111111 001111111111111111111111111	66000 4 1 1	66000 5 1 1
	0 -		0000	8	-	инининини	-	-
:	828	· φ	397	156	8 9	182 2A 2A 1C	599	523
į	ပ ၈	: ∞ • ∞ ຜ ຜ ຜ ຜ ຜ ຜ ⋖	7 8 8	∞ ∞ ¥	5 B		67 B	47 D
į	0 % 0 %	. 8	2.49 2.1 2.1 5.5	215 2 2	201 2 1	0044400000004 4 804444444444	079 2 2	612 2 2
;	ပ်ဖ	, pppppp , 0	0 MMJ J	ۍ د	0 ک	0	or	٦,
	ဂ 4		0000 0000	ia 1	نه ب	പഗഗെല്ലല്ലെല് ഒ പ	ia 1	ia 2
Y87	0 4	Ē	. 99	٤	E	E	Ē	5
-	ည ₄	-1000001 -	22221 00 00	ifo 2	i fo		ifo 2	ifo 2
87	0 %	O 47777 4	Cal	Ca 1	Cal	C B B	Ca1	Ca1
SEP	3 - 6		്പപപ മെററ				.∺	
	1	444444	2200	~	7	ииииииииии	8	8
00 1		444444	0000	8	8	инининини	7	7
5		1	0000	0 2	0 2	0000000000	0 2	0
S	8 8 C	TOTA	00000 00004	Ō	E 00	7000000000000000	00	00
اعت	∞ ∞	1 5 0	90 A7 S1 OR S1	90 S1	9 60 80	o∢∪∪∪∪∪∪∪∪≪ o∢∪∪∪∪∪∪∪∪∪≪ moooooooo	90 B1	98 C2
AWA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ACTO0100	D16 7414 7026 7026	Die (099	Die 1220	DE 2000 885 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Die 1670	Die 1119
	60 6	000 00 00 00 00 00 00 00 00 00 00 00 00	NA AR	A Y	e 0	641410480F07X	4 5	Eα. Eα.
NO.	33333	7007	86120 86120 86120 87031 CO	87042	8 87093	88 88 86 102 87 87 87 87 87 87 87 87 87 87 87 87 87	87032	87041
		 — თთთთთ — დდდდდთ	0101010	•	_	70000000v	~	δ
2	11	1 20 00 00 00 00 1	5 4 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E. 03,	IAL 1520	0000000022	163	ECT
14.1	. ⊠	-0000000 - 44444	401 600 600	\$ D	10N 10N 100N	7008 6001 6001 6001 700 700	705	HIT 6C0
ST	60 →	1 DL 00 00 00 00 00 M	4448 0188 018	GY 018	¥¥ 808	70004444444 40044444444 8888888888	238	ARC 748
₩.	11	0000XXXX	0005 0005 0005 0005	0099	TER 001	322222221114 10000000000	010	0N-7
알	100 →	FOGGGGZ	HZZZZ	ZZ	ZZ		2 N C	SZ
APH	AA 22	7000400 7000000	1805 0018 0019 0689	TEC 1893	MS 120	111E 1295 1295 10295 1001 1001 1003 1003 1003 1003 1003	UMBE 3019	AND 568
8:		1007740E	1229 0009 0000	ED 9 0	STE 0 2	Προσασασασανο Σ∞ο⊣ασασασασο	٦٣	IL 4 2
B	33	L MEEEEEE	3 4 4 1 1 E	IFI F13	SY A 10	71000000000 X	INE A12	247
	4 €	1 HOOOHHS 1 K333333 1 JEEEEE	TI 0 0 1 0 1 A X X X X X X X X X X X X X X X X X X	ERS 7	ING 2 R/	HLO886556711	IEL 6 W/	Z C
7:	~ C-	0000000	2222	DIVE 2 07	DIVI 2 12	V 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DIX1 2 06	DOM 2 07

1,286		474	6	29	7.7	2 1 3 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	4 20	1298 1298 1667	
PAGE	200								м
	3 6	N.	ĸ	'n	ស	ดเกษ⊶คงเกษ⊶เก	ហហ	വവവ	⊣ เกเก
	DDDDDDD 12 ABBCCC	8	000	00	00	00000000000	00	0000	888
		5	2	0	2	0000000000	ŏŏ	0000 0000	000 000
	۵٦٥	4	m	4	-	พพพพพพพพพพพพ	ოო	HHHH	4444
	മ	-	-	-	-	ннннннннн			
	D D 7	2 1	06 2 1	2 1	06 2 1	9	3 1 3 1	225 221 221 221	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	9	8	-	~	-			2000	-24
	2	-	-	-	-	н нныннынны		нннн	
	0 4	ō''	000	000	1	00000000000000000000000000000000000000	000 1 1 1 1	3377	000
	2 3	660	999	660	660	© ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	660 1 1	660	660
	0 -	7	7	8	8	нинининини		0000	000
	1828	Ñ	652	629	834	35 ×	419 *	253 *	798
	ပြေ က	-i×	413(1 L	351(2 K	238 2 B		228 288 BB8	00040 0 7XXXX	1597 2 K 2 B
	0 ~	5	13	73	2	84444444444444444444444444444444444444	4004	01 2 2 60	0915
	ပ	, ה ה	4 h	٥,	ص ہے		° ⊃⊃ °	ه سرمره	ממח.
_	Ω 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	ia 1	ia 7	ia L	ia 1	 	ia 2	е Н Н	46. 46.
\ & \	000 000 444	2	0	0	0	0	0 E	orni	101
_	ပြ	21	7. 2.	if 2	7. T	∺ 000000000000	222±	10000	1000 1
87	0 8	Cal	Cal	Ca 1	Cal	Cal	Cal	Cal	Cal
SEP	3 - 6	3 1	2	3 1	3	ศศศศศศศศศ มายายายายายายายายายายายายายายายายายายาย	გე	 	200
	8-12	7	-	~	8	nnnnnnnnnn	200	2000	200
	m ⊣0	8	8	8	8	ининининини	70	0000	000
⊢	20 ∞ C)	0 2	0 2	0 2	0 2	00000000000	00 L 55	00007	000 200
8	8 8 C	8	8	8	000	0000 0000 0000 0000 01AL	000 A	9888 +	888
	888	C2	sı Sı	°2	9 44		SI SI T	ലല്	A10 09E 01C
Š	m∞∢	. 6.4 . 0.	6 9	ი	6 0	enninnnnnnnnnnn Sooooooooooo	6 6 d	1000e 1000e 1000A	9070 8404
⊢		224	Di \$20	Di 72 4	Di 583	R1226666 R226666666666666666666666666666	R 70 R 70 R 70	Di 172 172 534 172 RAC	Di 173 662 662
RAC	မြာက	San 14	San 28	San 21	San 18	San 118 118 120 120 14 00 14	San 01 01 ONT	San 18 17 23 03	San 20 30 31
Ž	333	08	611	709	709	000088888888888888888888888888888888888	61000	702 702 709 709	705
	1 8 1	ı ∞ '	õ	00	00	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	ωω.	80 80 80 80	90 00 00
Ξ	111	17	20	52	23		88	8524 8024 800	000
Φ.	88 11	ATEC C481	0	54	C03	8000000000	03	00 00 00 00	900 144
ō	. ₩	878	48503	187C	87	870 870 870 870 870 870 870 870 870	2981 2981	87C 87C 87C	4C 086C 087C
S		100	47	474	INC 001	000000000000000000000000000000000000000	AL 244 244	_ നനന നനന സംസസ	1140 140 140 140
_	11 11		N62,	N62,	CS N661		000X	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NTS NOON NOON
Ï	4 N	AUM 666	26 1	9	0NIO	000000000000000000000000000000000000000	NAT 105 104	CAN 79 N 159 N	UME 39 1 25 1
⋖	1 K	8A 466	12	NC 609	18 16	77666655	9004 0004	7 00 02 02	33 33 33
w		84	INC 74	1 I	LEC 34	O Respondence Resp	100 100	AM 00000	N O O O
	i € €	E A C C 2 4	0 C 2 4	10N C24	5.3 T1	######################################	MAC WAI WAI	1C PB2 PB2 PB2	IC PA1 PA1 FF2
	·	 	UGAZO 05 (YMAXI 12 C	NAI!	12221111112112211221122112211221122112	NAM 010	NA 0055 1225 1225 1225 1225 1225 1225 1225	NA 00 112 112
-		: Ď	2 C	2	2 1	₩	2 2 6	20000	3220

1,287		34	11 40. 40. 1201 1200 1200 1200 1300 1300 1300 1300	7.00.04440 4000440	7.4	35	4	38
PAGE	AMOUNT (\$000)							
	00 D E	Ŋ	សមាសមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយម	សសសសសសស	m	សស	'n	
1	DDDDD 12 ABBCC	000	000000000000000000000000000000000000000	0000000	000	2 000 2	2 000	
!		-			7		7	
	0-0	<u>ເ</u>			-		-	0
	0 0	1 2	9	0	ω⊶	9-1-1	9 =	ဖ
,	8 2	306		00000000	0 2	0 00	0 %	0
	9	i		N-NN	8			
	S	; =		0-00	-			0
	• -	0-1	OHHTHHHHHHHHH	0	Q-1	g	24	9
1	9	184	0 0————————————		8-1	8	800 1	600
!	• _	1 66	®⊣⊣∡യലയലയലയലയല⊔ ©	9	99	1 1 1	99	99
	10 4	i	AAAAAAAAAAAAAA	пппппппп	8		~	
		N4	£ 13	24	19	10 1A	32	4 ∞
	, ,	! ## *		4×0×000×	¥95	w z	7 8	717
	•	101 101 N	4	00010000	73	02	75	24
	•	23	5 000000000000000000000000000000000000	4000000000 80 L	22	01 2 62	2	97
	•		0	o handaha O	٦.	022	م	o _b
	20 %	1 10	4			_ 6	្នក	ੂ
7	0 4) (6) •=	e	&	- <u></u>	<u> </u>	=	nia
	io 4	; 5	r 0	Ē		- -	0 1 1	5
12.	, – ,	10	9 Н	0	i fo	222	21,0	214
7	10 6	142	# 00000000000000000	10000000	1	7	[a	a X
∞	1	ြီ	0 	Ö aaaaaaa	$\tilde{\sigma}_{\perp}$	Ö	Ö	2
L	3 4	5 1	ໝາຍພາຍພາຍພາຍພາຍພາຍພາຍພາຍພາຍພາຍພາຍພາຍພາຍພາ	ოოოოოო	m	ოო	ო	•
<i>s</i>	2-8	2	444444444444444444444444444444444444444	иииииии	7	22	7	7
·	8-0		ининининининини	กลดดดดด	~	22	8	8
~	a o	7	имимимимимимими	пппппппп	8	22	7	8
8	8 8 0	- 0	00000000000000000000000000000000000000	0000 0000 0000 0000 0000 1AL	000	000 AFH OTAL	000	000
ဥ္	8000	90 C9E OR T	900 SNI SNI SNI SNI SNI SNI SNI SNI SNI SNI	90 C9E C9E C9E C9E C9E	90	690 0 A1C 5 A1C TOR T	e 90 5 C9E	e 90 0 A 7
¥	BBBB AAAA	AD9 RAC	7	2000 2000 2000 2000 2000 2000 2000 200	n Die Y127	492 669 TRAC	n Dí 662	n Di 701
≲	3 33	San 21 ONT	80000100000000000000000000000000000000	0112089050 0112089050	Sa 26	S 5 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Sa 402	Sa 526
	333	1 40	000000000000000000000000000000000000000	0001000	60	26 20 20	707	705
္ပ	33 83		8888888888888888	********	98	8 8 7 7 8 9	80	00
w	¦ <u>ao</u>							o
₽	11	ONT)	ოოდ00000000000000000000000000000000000	44 000 17 17	50	74	8	76
g.	11	ÖÖ	025333333333333333333333333333333333333	000000	0	10	52	ľ
<u> </u>	111	· ~a	22.44.00.00.00.00.00.00.00.00.00.00.00.00.	0000000	629	270	70	AGS
0	888 111		0044444444444400	2 8 8 4 4 4 C 8 8 8 8 8 8 8 8	∑	90 90 90 90	80	8.
ISI	ı 20 ⊶	1820	4444444444444 00 AANNONNNNNNNNNNN	04000000 0004440	I 47	90 90	C 12	SOOK
2		ıÚø	00000000000000	Z0000008 H0000009 ZZZZZZZ	5. 6.2.	4 1 4 1	X 0	So
ဌ	100 ⊶			S	입고		Z	N O
) I K	1 4 N		00884444 0077777 007777 0077 0077 0077 0	12027 2002 4	UCT 054	14	VE 5.8	1TI 084
~ ≪	A 4 2	i lui oo	004000000000000000000000000000000000000	300 000 000 80 000 80	50	000	20 20	28 A
8	1	ו עו	HV4WWWWWWWWWWWWWW	N 000000	1ST	S C	6 € (V	31 31
Ğ	3 4	13	~8000000000000000000	02111111111111111111111111111111111111	CON 247	G I F30 F30	41C	7.03 7.13
	₹ 8	1143	\$0333333333333334 GU 404444444444444	PEEEOOS	22	-20 Off fr	ΣŠ	O.≱
	EOZ	A Z	012222222222222222222222222222222222222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05 L	05 05 10	1 6	Σο
-	1 0Z 0L 1-	· >-		₩0000000	2 E	шee	M 64	ш0
S	. w>0	100	Dialatalatatatatatatatatatatatatata					_,

1,288		35	11186 11186 17186 1820 1830 1830 1830	35	190 123 113	& U U 4 U Q Q Q Q Q	144 83	55 79 68
19 E	87 AMOUNT (\$000)							
	0 0 0 4 6 1 1	ĸ	សសសស ⊶សសសស		ហលល	មាមមាម	4v	មាខាធា
	DDDDDDD 12 ABBCCC	0	0000 00000		0000	00000	000	0000
	0	8	<i>ииии иииии</i>		eee		77	~N~-
	0 0			0	777 777	eeeee eeeee	44	
	• _		6	φ	9	gaaaaa	90	9
	0 ~	202	00000 00000	0	_ 000	00000	_ 44	000
	0 9	. .		0	 	 	77	
	0 0		Oddad deed		0	gaaaaa	940	O-100
	_ m	600 1	0 0 1 1 1 1 1 1	0009	9222	09 9	600 1	909
	٥ م	ω	б аааа ааааа	9	0 000	MMMMM MMMMH MMMMH	ق 80	ω 000
		0 2		က္	ဖ	S	ത	Ŋ
	040	516 B	OAXXXFFXBBXX M 400 4 40	594.	523 L *	2888888 33	24 4 1	246 88 88
	¦∪ ∞	2 20	0	061	038	82444428	859 2 7	2223
	10 ~	006	8-000-00-00 00-00-00-00	12	42	1000004	118 227 227	8000
	; • -	, H	הטהמאדדה ב העתעתעתעתעיי	J J	200	~~~~		110
	0 4	iता ।ला	ਫ ਼-	41.	<i>ब</i> ं ज	rd i	e i i	r e i
	10 4	0.70		0	e 7 o	orni	0.	0
	1	2		alifor	11.f	11 200000	11.f 2	1147 2007
•	; •	Cal	ດ • ໝ≪∢ຕະ	U	<u> </u>	E C C C C C C C C C C C C C C C C C C C	r C	ດ ຜູ
;	946	3 1		6 2	500 200	200000 44444	33	0 W R
	1	5	инининини	~	ผนผ	22222	20	200
	840	7	пипипипипип	8	200	00000	777	2000
	മെ	0 2	000000000000000	0 2	000 L000	00000	00 L 7	200
	8 8 0	: 8	40000000000000000000000000000000000000	E 000	000 000 000 TOTAL	000 000 000 000 TOTAL	000 TOTAL	800
•	I 00 ∞ 00	 0 0 0 0	。 。 。 。 。 。 。 。 。 。 。 。 。 。	ဝိ	0444K	% N N N N N N N N N N N N N N N N N N N	°000 700 700 800	96 A 4 4 7
Ĭ	88 W	1 40 G	C S S S S S S S S S S S S S S S S S S S	i e g	1144 C 10	4000000 44444 H	111 111 69 CTO	- 100 to -
-	₩ ¥	- 26 - 26	7.88888888	797	5 8 8 8 7 7 4 4 4 4 4 4	5000004 5000004	ZIZIZI	59 30
	33	S 20	X0000000000000000000000000000000000000	S.a.	S 4 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000000 000013	S 23 0 23 0 N	Sa 17 03
È	333	702	60170093 77068 77068 77068 77068 77068	707	611 703 705 C	707 702 704 709 709	610 705 C	706 1611
ت س	a c	1 60	60 00 00 60 60 00 60 00 60 60	00	oo oo oo	∞ ∞ ∞ ∞ ∞	00 00	90 90 00
Ę	88 11		8486 008084 88600 5788	00000	444	Σ4444 ΘΘΘΘΘ	93	4.8 2.8 7.8 7.8
	888 111	50	00004930000	6	00017 0017 0017 0017	00000 01111	81 80	203
5	888 111	1	8888948888 4444 7444 7444 7444 7444 7444	NC 321	8850 860 860	888888 870 870 870 870 870	ည္တမွ ဗုန္တ	86C 87C
2	11	1 (7)	7.21 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.0	7 9F.1∃	¥1111 000 ¥	000000 44444 94444	474	039
į	11 11	: 8	MO	SOS	0 9 9 9 9 9	X00000	62	888
ָ בר	- 89 -	1	0400800004	RAT 2 G	NE NE Session	AWHV47 H XXXXXX	22 9-1	222 **********************************
ī	A A 2	1 > 8	X 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 03	CH 621 94	00001 00001 00002 0005	ST E09 350	095
ž	A A 8	!≰ .	0	P (A	.4≈4 5000	*	044 N	SARR
Š	₹ 8	182	X-1044-0-1-000	2S	8555	X00000 0%%%% HXXXXX	S C 247	123 122
		103	THE THE TENT OF TH	ONOMIC 10 WA	E E E	HXXXXX H33333	ဥ္ထပ	YNE 9 Di
=	1 2 a F	05	A N10041040010 F2004400010	O	000 000 000 000 000 000	DUC 112 122 123	06 09	2000
S		i MW	Manananana	9 E	M000	国るるるる	M24	ш44

1,289		
PAGE		
	00 D E	!
1	DDDDD 12 ABBCC	
	0-1-0	
1		
	_ ∞	
9	0 ~	
	9 6	QQQQQ================================
į	0 4	 ©mmmmm===============================
	a m	IO IODAMAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	0 8	1 0
	0-0	lacksquare
į	Ŭ⊣Ō	1 ©
	ပြေ အ	C
į	0 6	$oldsymbol{1}$ $oldsymbol{0}$
į	ပ ဖ	000000000000000000000000000000000000000
	O N	QQQQQnaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
FY87	0 4	10026 11026 11026 1027 1028 1028
87	3 C	lacksquare
۵	U -	î Ö !
SE	മ~ന	- ԿԱՄԱՄԱՄԱ ԱՄԱ ԱՄԱ ԱՄԱ ԱՄԱ ԱՄԱ ԱՄԱ ԱՄԱ ԱՄ
1 ; ED	; –	
8		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
S	യ∞ഗ	000000000000000000000000000000000000000
S	8888	
~	_ _ _ _ _ _ _ _	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
₹	888 888 888	
N.R	33	00000000000000000000000000000000000000
Ö		1
IME	:ãã ⊶	· · · · · · · · · · · · · · · · · · ·
<u>م</u>	11 11	000000000000000000000000000000000000
P.		
-	11 BB	1
LIS	888 111	
ပ	11	~000000000000000000000000000000000000
AP	A 5	000000000000000000000000000000000000
8	• € ຕ	$ \begin{array}{c} I \\ O \\ I \end{array} \\ \mathbf{Z} \\ I \\ D \\$
GE	AAAA 3333	H00000
11	EOZ	
-		

1,290		 	187 280 333 131	38	8	282
PAGE	B7 AMOUNT (\$000)					
:	000 D E	ការបានបានបានបានបានបានបានបានបានបានបានបានបានប	กมกมกก	សស	N	-
	ABB		00000	000	000	2 000
	0-0			77	3	
	_ ത	 	ннннн		-	-
į	Δ ∞	, Фантаничення	gaaaa	90-1	100	9-7
	٥ ٨		00000	044	۵,	0%
1	۵ ۵		ннннн	40	7	-
	0				7	_ =
	Δ W	Опипания 0 0	0000000	000 1 1	000	000
į	2 0	ιφ	99	99	99	99
!	0 7		กกกกก	00	~ ~	~
		! ! ស ! ស	42	4	0	7
1	ပြုပြု		* 734	X X *	121 K	235 B
		M	& 4	15	2 88	69
1	0 ~		19	8229	288	2
	ပဖ	->>>>>>>>>>>	₀	ם הם	٦	٥,
	ပြောက်	i — — — — — — — — — — — — — — — — — — —	* "UUUUU	, → →	a⊣	4 ~
87	0 4	(면 : C	100000	Ţ	ı.	- T
7	8 4		5		٥	ō
_	ပက	<u> </u>	1100000	11f 2	11f	1if 2
60	0 8	। ल । U	S S	re C		S
Ä	0 -	l demandedededededededededededededededededede	eeeee		-	-
S	318		2222 23222	99 88	2 0	3
	8-0	000000000000000000000000000000000000000	200000	00	7	~
•	മെത		00000	00	8	8
s 0C1		T C C C C C C C C C C C C C C C C C C C	000 000 000 000 000 000 14L	E 000 000 TOTAL	000	000
5	(00 ∞ 00		77777.	°0.4 ₹	s S1	0 A 5
T AWA	1 20 ∞ ≪		ACSA4 ACSA4 ACSA4 ACSA4 ACSA4 RACSA	n Dieg 3426 4940 TRACTO	Dieg S216	Dieg 5895
NTR.	333333	70722 70722 70602 70602 70602 70602 70803 70824 70824 70824 70825 70825 70825 70729 70729 70729 70729 70729 70729	Sar 870331 870401 870812 870805 870924 CON1	Sar 870608 870423 CONT	San 870217	San 870528
ш	<u>m</u> -					
Z I	111	 	7222 7227 7227	53	35 35	57 57
	11	000000000000000000000000000000000	00000	000	T10 233	TI(
P	11		24444	7 78	54	RA 7C
ST	111	1 ∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	00001 010888 010888	8 8 8 8	94	2 PO
LIS	· 80	000000000000000000000000000000000000000	\$0000 \$0000 \$0000	AC7 470	COR	AAO
ပ	ı <u>a</u>	<u>-000000000000000000000000000000000000</u>	H Z Z Z Z Z	FO.	ပဋိ	S DA
H	₹ 5	ON 8 OL OL OL OL OL OL OL	\$6555 6655 8655 8655 8655 8655 8655 8655	~ 6	18 15	10
⋖	i de i i	000000000000000000000000000000000000	E S 0070 143 173	056	ECT 201	RON 195
EOGR	, • € €	 	A	Ϋ́Ε	EL 4	CT
Ü	33 A i	444444444444444444444444444444444444	111111111111111111111111111111111111111	0WA 0739 042	R 47	10E
		<u></u>	5.3.3.3.3 OF F. F. F. F.	A A A	AT0 C2	A A
11		000000000000000000000000000000000000000	121 121 121 121	100 00 04	EV 06	Ø.8 0.8
ST	N>0		100000	3 + 5	EL 2	급~

000 000 000	NOVO	unanar	<u>General Parties de Constantes de Cons</u>		49111981 	ዸኇ፞ቔጜኇቔጜኇኇ _ዹ ዸኇ፞ጜ፞ቔጜ	1.031.05P	<u>Orene a de la composiçõe /u>	्य ्य ेष्	datuenuen	<u> Aliv</u> ie de Arc
X	1,281	1	23218 23218 23248 2024	277	143	8 2 2 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27	40040 80400	499	20	42 27 27
****	PAGE	B7 AMOUNT (\$000)									
	1	00 0 E	⊣ សស	Ŋ	ស	សសស	S	աատաա	S	S	សសល
*	,	DDDDDDD 12 ABBCCC	000	000	000	000	000	00000	000	000	000
		2	N-10	8	8	000	8	00000	8	8	000
	1	0-0		1 4	1 2	и 	4	44444 	7 7	1 3	444 666
		۵ %	gaaa	90	00	0 7 7 7	06	94444	00	90	90144
		0 ~	~~~	2 2	7	000 000	2 -	00000 -0000		7 7	กดด
263		2 0		-	-		-	HHHHH	-	-	
650	:	0 4	6 5	000	90	900	4	0000004	100	000	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		3 0	09	660	660 1	660 1 1	660	099	660 1	660	660 3 1
	į	Δ ¬	004 004	~	7	000	8	00000	-	-	000
	į	용그용	i io - ∃	222	655	282 *	756	391	549	035	659
D V		ပ ၈	1 0 0 Z 0	9002 2 K	3046 2 B	4000 2xxx	5437	₩ 4 8	0729 2 B	922(2 B	8444 8444
		. •	00096	03 2	238	8 8 1 1 1 1	61	88 2	2	2	4000
	9	ပ်ဖ	1 DDD 4	o _r	ص ہے	0222	J.	0	۰	°>_	[™] ¬≻≻
		Ω 4 Ω ν	់	e i	ia 1	ii 8 000	æ	42222 4444	12 A	ia 1	i. 8 700
	¥87	12 4		0	orn	,	orni	00100 00100 001002 001002	0	0	٠ ت
		Ω M	1 2 2 2 2	21.5	214	5000	 1	±00000	214	214	life 2
	87	ON	CO : #	Cal	Ca1	Ca 0 0	Cal	Ca1	Cal	Cal	ဇ္ဇမာ
X	SEP	io -		ັ ເ	ີ້ຕ	 	_ 1	00000	4	3 1	888 111
		8-17	000mmm	8	~	999	7	00000	7	8	000
38		8-40	0000000	2	2	000 000	2 2	00000 00000	2 2	2 2	222
23	ç	. @ ∞ ∪	. 0000001	0	0	000 5 V 000 5 V 000 5	0	¥00000	8	8	888
		ြစ္တစ္တ	A 000000	00	00	3005	8	999999	0	9	000
	AWAR	. 00 ∞ 00 . 00 ∞ 00	0020 A7 0020 A7 0020 A7 0020 A7 0020 A7	Diego 161 C2	Diego 685 A7	Diego D91 S1 C22 A2 Z16 A1C	Diego 249 C2	Die 90 163 C2 163 C2 163 C2 163 C2 249 C2 ACTOR T	Diego 695 C9E	Diego 099 S1	Diego 212 C9E 216 S1 216 S1
	ACT	1 DD ∞ ≪	1 5 6 6 2 7 7 7 F	an [1 Zi	8 6 6 6	A A A	an [N57+4	ап 4	3 L	48 CC
	CONTR	33333		Sa 870311	870928	Sa 870516 870719 870806 CON	S8 870304	861007 861218 861201 870217 870217	Se 861114	870923	870807 861103 861103
A'V.)	F PRIME	888888 1111111	C0002 C0003 C0001 C0001 C0003 C0003 C0003	704548	rrol 7C0083	TES 7C0414 7C0044 7C2795	OMPANY 83C8702	C 1C8015 1C8015 1C8015 3C8702	P INC 5C0020	NC 7C5153	7C5385 6D0236 6D0236
	<u>-</u>	111	1 4 9 8 0 0 0 0 0	187 487	00NTF	1487 1487 1187 1587	0.4	H44444 ∑∞∞∞∞∞	ROUI 448	S II	1238 238 448 888
	7	888 111	1 C 4 C 4 D D D D	1247	2 2 3 8 8	00RA 0001 461 361	ON 247	100N 6247 6247 6247 6247	02 02	9E	S 02 02
	ပ	188	, 40) - L	28	7E	A SOUTH	19 19	⊢ZZZZZ	NON	202	NON
) FINT	Ŧ	1 4 N	1001100444 1881100444 1881100777	TENA 610	131 131	CE 831 235 357	TRUC 184	78UC 066 586 476 011	DES 039	RES(047	VIS 051 000 001
	Q	i ∢ ∨	 	1 N	AUT 01	Ž~00	ONS1	\$00044	Ω ₹	<i>ွ</i> ဝ	NG 7
	GEQ	AAA 333	1 10 10 00 00 00	474 474	CH 25	SCI 14A 03 06	C 4	04444	RIN	RIN	F144
		33.	। ଲାକ୍କ୍ୟର୍ପପ୍ର	ALD C2,	-TE TA	>0 ### \$###	ELD 22	22222 <u>C</u>	NEE X	NEE XA	N N N N N N N N N N N N N N N N N N N
XX.	11	180-		MER/ 07	NER- 12	NERC 11 12 12	NF IE 07	7 7 100000 1100004	NGII 02	NGI! 12	NGI 12 12 12
9 5	S	. w>0	<u> </u>	٠ پ	ພື້ຕ	พีผพพ	<u>m</u> ~	muuuuu	۳.	٥. الق	มีผลผ
MARITUR TO											
						<u> </u>					

1,292		#W@WULWUWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	28	200	28 29	225 75 120	31	159 728 819
PAGE	B7 AMOUNT (\$000)							
	00 D E	សម្រាស្រស្នាស្រស្នាស្នាស្នាស្នាស្នាស្នាស្នាស្នាស្នាស្នា	ĸ	ស	សស	ատատ	ဟ	տտտ
	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	0000	000	0000
ļ	0	00000000000000000	7	~	00	4400	~	000
	0 0		1 5	-	77	พพพพ	-	777
			9 -	9-	онн •	 9	ω	9444
į		0000000000000000000	20	50	220	0000	50	9000
	و ۵	0000000000000000000	-	-		NHHH	-	
1	2		-	8			-4	
	0 4		8	0-	0	0 ⊣ოოო	9-	Swwir
		0 0 0 0	66000	6600 1	6600 1 1	6600 1 1 1	6600 1	6600 1 1
į	Δ -	000000000000000000	7	8	77	0000	7	777
	0-0	າ ຜ ເ	07	7.4	4	523	122 1A	74
		O O	88 0	237 B	4 4 4 4	612 B B	193	121
	ပ ∞	ฐกลดดดดดดดดดดดดดด	475	095	292 5 2	2	364	859
į	0 ~	40000000000000000000	42	980	042 2 55	007 2 2 2 505	2,6	05.0
1	ပြေ	·	٠,		XX	2222	רי	صرور
Y87			rnia 2	rnia 1	rnia 1	102 2 202 2 2 2 2 2	rnia S	rnia 013 1 013 1
Ĺ.		٥	٥	وَ	٥	<u> </u>	٥	<u> </u>
_	ပက	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 i 2	1 i 2		10000	77	1000
60	0 %	। ल । ८)	S S	S S	C	e C	Ö	KS C)
ָ עני		HAMAAAAAAAAA	-	7				
S	3 - 2		2 D	2 8	ហហ	നയയം	m	222
80			~ 7	7	22	0000	2	000
∞ i	B 0		,,	7	NN	2000	7	000
20	8880		000	000	000 000 01AL	000000 TAL	000	0000
2	888		90	90 A7	90 C9E OR T	90 S1 S1 S1 OR TC	9° C9E	90 S1 S1
₹	888 888 888		n Die R219	n Die 6930	n Die 8530 8530 TRACT	n Die AC63 R498 R425 R425 TRACT	n Die 6635	7 Die 8399 8399
A I	33 88	4-0-0040040000000NZ	Sar	Sa. O33	Sa 06 06 100 000 000 000 000 000 000 000 0	001220 84488 N	Sar 30	Sar 20 20
-	33		02	03	080 080	0007	60	===
ပ		. 000000000000000000000000000000000000	87	28	87	888	87	8 8 8 8 8 8
141	11	1						
RIM			ED 25	20	15 15	00000 0444	14	022
•	• ∞ ⊸	000000000000000000000000000000000000000	ATE A7	4	88	8888	010	888
	11		908 860	ည်	50	3 55 5	87C	× 444
-	. 29 -	Z	~4	38	80	∞∞∞ ∞ ⊟======	0	222H
—	, 6 0 ⊶		NCO 247	116	25	0000	99	A 103
	111	zoooooooooo	N62	N0016386C04	00 N	9999 9999 9999	F08	POR N66 N66
-		1 H	2 × 2	~ ∞	ONO	04.00 2555	S ₄	
¥ ∃	AAA 222	NOOOOOOOOOOOO	INEER 1732	0248	1 INC 046 0540	0359 1364 1822 1823	BS IN 035)	7A CC 2026 2036 2036 2036
ш	(€	· Z44444444444444	NG. 7	21	ES1 10 10	3776	7 7	₹ NNN
9	3 A L		2 E	C B12	O O O	Zaaaa	S	APDOD
1	4 ∩	· Z	Ξ_{Ω}	Žā.	⋖	04022 3333	ADA 2	∝×××
11		1000000000000000000000000000000000000	NTE 06	₹0	UR P 10 11	_0	~ →	022E
ST	w>0		M 2	ES 2	22 E	₹ WNNNN	۳ ۳	22 22

1,293		202 202 202 202 105 105 105 105 105	60 51	2,634	2.58 83.58	31	241 149 111	3,844 117 405 1,520	52
PAGE	87 AMOUNT (\$000)								
	00 0 E 00 3 1	សសសសសសសសសសស 	ហហ		សសស	'n	របស់ល	ហលលល	
1 	DDDDD 12 ABBC	000000000	000		0000	000	000	0000	
	0-1-		77		200 200	3	777	8888	
	0 0			00					0
) <u> </u>	 0 नननननननन	977	90	9117	06	9	9	90
1	0 ~	0		J	~~~	~	000	_0000	
	9			00	777 777	1 1	2	7777	0
	4 5	ONDRODED	939		0000	010	0444	0	0
i		0 0	8	000	8	8-1	8	8	009
1		1 6 1 6	& 4 ℃	8	99	5	99	8	99
	ο ¬		~~		000	-	000	0000	_
	0-0	1	08030578	64 X X X X X X X X X X X X X X X X X X X	35648 D D	36284 A	09 8 X X X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	69052 K K	70517 B
		1 80 80 L RJ	80 4	418 87	733 2 2 2 2 36	859 2 2	202 202 222 221 222	869 2 2 86 2 86	5 4 2 2 2
	0 6		3, T	Q & .	222	ő,	0	, , , , , , , , , , , , , , , , , , ,	9,
	S C		NN	- 7	_000	~ →		# 	4
87	S 4	# 	12 C C C C C C C C C C C C C C C C C C C	nia	nia 02	1	i e	022	7
7	8 4	50000000000	- 101 101	0	010	for	101	900	for
~	U m	40000000000	H 00	- 11f	2000		4000 1000	10000	11
œ	0 8		2	Ö	, , ,	Ca	C 22 E B	0 0	2,2 X
SEP	3 4		20	~~	۵۵۵	۵	mmm	សសល	60
1	8-10	444444444444444444444444444444444444444	20	77	222	8	000	0000	7
9	∞ ⊸0	444444444444444444444444444444444444444	77	99	777	7	000	0000	7
<u> </u>	က တ	0000000000	00 J	7 7 7	000	0 2	777 1000 1000	0000 L0000	0 2
	•	000000000000000000000000000000000000000	000 000 TOTAL	000 000 TOTAL	000 000 101AL	00	E 00 00 101A	000 000 101AL	00
ê	. 80 80	- 30000000000 <u>~</u>	AAA.	98 A A 9	°2228€	90 S1		98 81 81 81 81 81	90 A7
¥	888 888 888 888	. ⊣തതതതതതതതതത . ∩നനനനനനനനനെ ∢	Die 9 010 010 ACTO	210 210 ACT	2219 219 219 ACT	Die W023	44644 6000 10000 10000	Die V121 V121 V121 RACT(Die 021
ပ		- GRESSERES	0 7 7 X T X	P S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2 R R NT R	~5∞	8 0 7 8 N - 1	4000X	an 17
œ	333		212 80 80	\$28 000 00	S 22 22 60 60 60 60	4 2	\$20 \$20 \$20 \$20	00100 00100 00000	S 142
ō	33	190000000	870 870	870 870	870 861 870	870	870 870 870	861 870 870	870
IME	BBB B		44		9 / /	2	ဝ၈၈	မွာလူလူ	30
∞	100 -	1 2000000000000000000000000000000000000	010	900	20 20 120	302	311 387	912 912 912 912	C S58
9	888 111	1 - 444444444 1 - 00000000000000000000000000000000000	200 200 200	ES 7FE	000 900 900	INC	7C5 7C0 7C0	2222	AH
-	88	. DOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	2 ∞∞ ∺∞∞	F00	0444 ∞∞∞	> 4	တစ္တ ဆစ္ဆစ္တ	8888	
I.S	1 20 ~	- 4000000000000000000000000000000000000	MS A90 A90	UST A10 A10	144 174 174	PAN 247	012 040 040	852 852 852 852	OOK.
C	88		무용용	중리리	2 2 2 2 2 2 2 2	₹9	222	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SS SS
PHI	A 2	000 000 000 000 000 000 000 000 000 00	878 80 81	N 19 26	81 81 81	င္ 65	INC 31 67 87	81 81 81	± 89
•	AAA 222	20000000000000000000000000000000000000	A 10 21	S 8 0 1	N 1 1 4	E S	003	322,000	OIO
06. 06.	14 0	4 0000000000	¥	7. 1.	NGI 74 74	EAS 74	88 24 000 000	N 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37
GE	33	 	L D D03 D03	100 100	7777 1444	2.4	VAN S	-9999	ING WF1
	. ₹ ₩	4 ××××××××	8	₹ 00	> N 4 0 5 0 0 0	STA 2 C	~<₹ 0~∞ ¥	14 20 14 40 14 44	—
T11	, Z Z F	1000000	EDE 07 12	EDE 08 12	₩ 600~	IE 1	₹001	L0001	60 80
		Euuuuuuuuuu	шнн	r 4 4	E 000	7.	F 11111	F0000	ш7

1,294		4.8 5.2	41	348 8	393	222 1922 9833 747	82 40 40 80 40 80 80 80 80 80 80 80 80 80 80 80 80 80
PAGE	B7 AMOUNT (\$000)						
	00 D E	សស	w	N	សស	ហហហហហហ	លមាយមាយមាយមាយមាយមាយមាយមាយ
	DDDD 12 ABBC	000	000	000	000	000000	000000000000000000000000000000000000000
			8	-	00	NNNNN	
	0 0		4	5		NUNUNUN	
	۵ »		ω _−	ω	9-1-1	ренене	Фнананананананана
	0 ~	0	0 %	ص ا	0 44	ONNNNNO	ONNONNONNONNONNONN
	a •		8	-		AAAAAA	пинининининининини
	മഴ		-	-		неченя	
	0 4	8	90	90	22	იოოოოი	044444444444444
	<u>م</u> ۳	, Ö – –	60	60	09 T T	Ö 0	Ö
	2 0		ω	36	9 77	000000	00000000000000000000000000000000000000
	0 1	, 44 , 44	6	ω 	מוט		Φ
1	0-0	1 Q) K	ဗ	12	× 27	7 3	<u>ι</u> ς 80
	ပ ၈	46	6 ×	7.9 B	080	8000000	86
	0 %	တွ် ထ	753 2 2	022 2 2	480 44	7 2 2 2 2 2 2 4 7 7	641
1	ပ်ဖ	iŏ,, ∓	45	ĕ,	4 4	0 000000	
	ည်တ	្រហហ	, e-i	-	70	ดดดดดด	пипинининининининини
F Y 8 7	4444		ornia	ornia	ornia 1702	o a a	001002 001002 001002 001002 001002 001002 001002 001002 001002 001002
	ပြက	H00	14 C	214	222	1000000	Hanananananananananan
87	0 8	. e	Ca 1	le:	(a)	1 e 1	Cal
d i	ပြ		~	٥ ₋	о _{нн}	OHHHHH	У нананананананана
S	മ⊣ന	സമ	က	ω.	20	maaaam	v = v + v + v + v + v + v + v + v + v +
,	21.0	77	~	8	00	000000	
86	8-0		8	~	88	000000	
5	မြားလေ		0 2	2	00 L 00	000000	
S	m & c	00 TOTA	000	00	00 00 TOTA	0000000 4	000000000000000000000000000000000000000
~		OWWO	25 20	S12	°222×	°20000000€	
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	70149 70149 7014	Dieg 2179	Dieg M127	Dieg R118 R119 RACTO	Dieg R114 R114 R114 R117 R117 RACTO	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Ž.	i മ ന		, a O	E 0	E 8 9 1	E478748	angannnnnnnnnnnnadagang E
-	333	၊ ∞တ∪	S 07.1	S 100	042 041 00	031 031 031 031	11112000111200000000000000000000000000
	(E)		870	86.1	870	888888	88866
ш	189 -	1 1	•				
F PRIM	888 111	D0159	6CB662	S CORP 6C0740	USON 4C4421 6C0627	4C8317 4C8317 4C8317 6C0325 6C0325 6CA742	01006Y 5000048 5000048 5000048 5000048 5000048 5000048 5000048 5000048 5000048
-	11	I 00 00	44 ∞	38 38 80	₹44 Ω∞∞	0444444 ∞∞∞∞∞∞∞	Z & & & & & & & & & & & & & & & & & & &
$\ddot{\vdash}$	11 88 1		6 47	112	7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 9 9 9 9	144444 277777	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	388	1 00	I N	00 A	162 162	0000000 0000000	
H		X40	3 N	ŽŽ Ž	0 Z Z	KUUQUUQ H XXXXXXX	0 0 \$\frac{1}{2}\$\
ΑP	A A 2 2 2 2 2	080	30	010	/WA 3706 257	256333E	######################################
S.	, « ~	. F / 8	TS 4	<u>я</u> о	3	ZO-0400	m ~000000000000000000000000000000000000
W	ا ≪ ا	812 812 812	PER 474	SPA 102	DRE 474 474	344444 044444	N N N N N N N N N N N N N N N N N N N
_	∢ ෆ	1 8 0 1 1 1 8 0 0 1	EXF C24	ARS LA1	22 022 024	200000 200000	Though the control of
	FOZ	10,44	Σ	۵٦	7 O K	775653 77565	* CEEEE 444 4 6 7 7 7 7 8 8 0 0 11 11 1
-	1 CC CL I	[오~~	8 ¬	ర్ధ	OS 1	800000	20000000000000
v	, w>0	· IF 61/0	F.0	F 2	F 2/2	FUUUUUU	шттттттттттттттт

2 2 D 1 2 1002 2 J 2 1 1 2 1000 5 5 1 1 2 2 1 1 3 1 000 5 5 1 2 2 5 1 2 2 D 1 2 1000 5 5 1 2 2 D 1 2 1000 5 5 1 2 2 D 1 2 1000 5 5 1 2 2 D 1 2 1000 5 5 1 2 D 1 2	25 219 550
2 D 1 2 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 ABBGCC 3 1 1	
2 D 1 2 3 4444 S 6 7 8 9 101 1 2 3 4 5 6 7 8 9 1 1 1 12 2 1 1 2 1 1 1 1 1 1 1 1 1 1	
California 1091590703 66000 C6 12 1 15 1 15 1 15 2 1 1 2 1 1 1 1 1 1 1	សសស
California 1091590703 66000 2 1 2 1 1 5 1 5 1 1 5 2 1 1 1 5 2 1 1 1 5 2 1 1 1 3 1 2 1 1 1 1 1 2 2 1 1 1 3 1 1 2 1 1 1 1	0000
California 1091596703 66000 2 12 11 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1	
California 064136856 66000 066 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222
California 1052360799 66000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9
California 120614276 66000 12 2 4 5 6 7 8 9 00 12 3 4 5 6 7 8 9 00 12 3 4 5 6 7 8 9 00 12 3 4 5 6 7 8 9 00 12 3 4 5 6 7 8 9 00 12 3 4 5 6 7 8 9 00 12 3 4 5 6 7 8 9 00 12 2 14 12 2 2 5 1 2 0102 2 3 3 2 2 14 12 2 2 5 1 2 0102 2 3 3 2 2 14 12 2 2 5 1 2 0102 2 3 3 2 2 14 12 2 2 5 1 2 0102 2 3 3 2 2 14 12 2 2 5 1 2 0102 2 3 3 2 2 5 1 2 0102 2 3 3 2 2 5 1 2 0102 2 3 3 2 2 5 1 2 0102 2 3 3 2 2 5 1 2 0102 2 3 3 2 2 5 1 2 1 4 1 2 2 2 5 1 2 0102 2 3 3 2 2 5 1 2 1 4 1 2 2 2 5 1 2 0102 2 3 3 2 2 5 1 2 1 1 1 2 2 2 5 2 5 2 5 2 5 2 5	9000
2 D 1 California 064136856 66000 2 D 1 2 0102 2 J 2 14 2 S 1 2 0102 2 J 2 2 D 2 14 2 D 1 2 0102 2 J 2 2 D 2 14 2 D 1 2 0102 2 J 2 2 D 2 1 5 3 D 1 2 0102 2 J 2 2 D 2 1 5 3 D 1 2 0102 2 J 2 2 D 2 1 5 3 D 1 2 0102 2 J 2 2 D 2 1 5 3 D 1 2 0102 2 J 2 2 D 2 1 5 3 D 1 2 0102 2 J 2 D 2 1 5 3 D 1 2 0102 2 J 2 D 2 1 5 3 D 1 2 0102 1 J 2 2 K 3 2 60000 2 D 1 2 0102 1 J 2 2 K 3 2 60000 2 D 1 2 0102 1 J 2 2 K 3 2 60000 2 D 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 D 2 2 D 2 1 5 2 D 1 2 2 D 2 7 U 1 1 L 2 2 2 D 2 2 D 2 1 5 2 D 1 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 2 D 2 2 D 2	
2 D 1 California 064136856 66 2 D 1 2 0 102 2 J 2 2 D 1 2 0 102 2 J 2 2 D 1 2 0 102 2 J 2 2 D 1 2 0 102 2 J 3 2 2 D 1 2 0 102 2 J 3 2 2 D	
2 D 1 California 064136856 66 2 D 1 2 0 102 2 J 2 2 D 1 2 0 102 2 J 2 2 D 1 2 0 102 2 J 2 2 D 1 2 0 102 2 J 3 2 2 D 1 2 0 102 2 J 3 2 2 D	8
2 D 1 California 064136856 2 2 D 1 2 0102 2 J 2 2 D 2 D 2	33380
2 D 1 California 064136856 2 D 1 2 0102 2 J 2 S 1 2 0102 2 J 2 S 1 2 0102 2 J 2 S 1 2 0102 2 J 2 D 1 2 0102 2 J 3 D 1 2 0102 2 J 2 D 1 2 0102 2 J 3 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2	
2 D 1 2 3 4444 5 6 2 D 1 2 0102 2 J 3 D 1 2 0102 2 J 4 4 4 5 6 California 1 3 D 1 2 D 1 2 J 4 4 4 5 6 California 1 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 3 D 3 D 3 D 4 D 4 D 4 D 5 D 1 2 D 2 J 5 D 2 D 2 J 6 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 3 D 2 J 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7	7
2 D 1 2 3 4444 5 6 2 D 1 2 0102 2 J 3 D 1 2 0102 2 J 4 4 4 5 6 California 1 3 D 1 2 D 1 2 J 4 4 4 5 6 California 1 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 3 D 3 D 3 D 4 D 4 D 4 D 5 D 1 2 D 2 J 5 D 2 D 2 J 6 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 3 D 2 J 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7	න ව
2 D 1 2 3 4444 5 6 2 D 1 2 0102 2 J 3 D 1 2 0102 2 J 4 4 4 5 6 California 1 3 D 1 2 D 1 2 J 4 4 4 5 6 California 1 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 3 D 3 D 3 D 4 D 4 D 4 D 5 D 1 2 D 2 J 5 D 2 D 2 J 6 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 3 D 2 J 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7	∞ ∞ Ω Ω Ω Ω Ω
2 D 1 2 3 4444 5 6 2 D 1 2 0102 2 J 3 D 1 2 0102 2 J 4 4 4 5 6 California 1 3 D 1 2 D 1 2 J 4 4 4 5 6 California 1 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 2 D 2 J 4 D 3 D 3 D 3 D 4 D 4 D 4 D 5 D 1 2 D 2 J 5 D 2 D 2 J 6 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 2 D 2 J 7 D 1 D 3 D 2 J 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 3 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 1 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7	9777
2 D 1 2 3 4444 5 2 D 1 2 0102 2 2 S 1 2 0102 2 2 D 2 0102 2 2 D 2 0102 2 2 D 1 2 0102 1 2 D 1 2 0102 1 2 D 2 D 2 0102 1 2 D 1 2 0102 1 2 D 2 D 2 0102 1 2 D 1 2 0102 1 3 D 1 2 0102 1 3 D 1 2 0102 1 5 D 1 2 0102 2 5 D 1 2 0102 1 5 D 1 2 0102 2 5 D 1 2 0102 1 5 D 1 2 0102 2 5 D	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 5 1 2 3 4444 2 3 1 2 3 4444 2 5 1 2 0102 2 5 2 D 2 0102 2 5 2 D 2 2 5 2 D 2 3 1 2 0102 3 2 2 D 2 5 3 D 2 5 5 D 2 5 D 3 6 D 3 6 D 3 6 D 3 7 D	000
2 2 2 2 2 2 2 3 1 2 2 1 1 2 2 2 2 2 2 2	Ø
2 2 2 2 2 2 2 3 1 2 3 1 2 3 2 3 3 3 3 3	rni
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	°
	11222
000 20 0 0 000 0000 0000 0000 0000 000	о О
140 0000000 000 000 000 000 000 000 000	888
	222
t	000
and and a a and and and	000
OTAL 0000 0000 0000 0000 0000 0000 0000 0	000
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	90 S1 S1 S1
	Die (799 (799
0 6 400 600 40 400 40 40 40 40 40 40 40 40 40 40	400-1 E
	3113
777 777 0 0 1 0 0 777 13 C	700
് പ്രമാനമെന്നുന്നു വരുന്നു വരു	00 00 00
)	
7 1-100000000 888 0 2 7 222 S111 1 1-1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	022 022 022
11-000000000	888
1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	88 88 15 15 15
1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.55
	2444
1 1	HODO
222	ES 42 16
1000000 K141 M 0000000000000000000000000000000000	GIE 022 031
[W X	2
[8 D/0/0/0/0/0/0	<u>S</u> 222
[M AAAAAAA	PAAA
8888	8 6 0 E
TELESTATE TO SOLO ES HO MAIN ESCO	Y 000
)>O:FUBURURUUU FUUU FU FU FUUU QUUU	gaaa

क्षेत्रस्य क्रिक्स

1,297	•	31 409	23 8 4 4 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 41 2 2 11 1 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	200	; ; ; ; ; ;		
	DDD D E 2 1 CCC 3 1	្ត 	ហហហ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	PDD PDD ABB	000	000	
i	040	75	400	พายานานานานานานานานานานานานานานานานานานา
1		!		нананананананананананананананана
i	۵ «	9	9	Ф
1	0 7	1 00	000	
	8 6	1 21	 	
į	0 4	004	0466	<u>О</u> мманананананананананананананана
	<u> </u>	1877	900	0 0 0
į	0 8	6	6	©MMHMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
1		22	000 0 00	4
į	ÖHÖ	160 *	9-1-1-1	
	ပြ တ ပြ ဆ	2 2 X 8 X X	8 8 8 8 8 8 8 8	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
1	0 6	4004	22 28	
	ပေး		ິລລລີ	מטככככממממממממרשממממממממכככבככב
_ !	0 0		<u>ส</u> ักเกเน	GO CO
FY87		10	forni	1000 11000 150000 150000
7	ပက	1300	7000	
ω .			2 2 8 8	0
SE			U∢⊣	Ი ᲡᲡᲘᲡᲡᲘᲘᲘ ᲡᲡᲥᲥᲥᲥᲘᲥᲥᲥᲘᲘ ᲡᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲡᲡᲔ◀ᲔᲡᲘ
•	20 ↔ 0	700	777	α
88	, — • —	20	000	, , , , , , , , , , , , , , , , , , ,
8	888 888 80 80 80 80 80 80 80 80 80 80 80		000 2 000 2 000 2 01AL	######################################
Ω :	8888 8888 8888	ı Ĕ	98 SS1 SS1 TC	CONSTRUCTION OF THE CONTRACT O
¥	A 800 1	5820 8820 8820 8860 8860	AD92 AD92 AD92 AD92 AD92 AD92	11111111111111111111111111111111111111
₹	33	000 N	San 10 114 0NT	02222222222222222222222222222222222222
Z		. თ⊣Ŭ	709 709 708 708	00000000000000000000000000000000000000
Ö	t	1 00 00	00 00 00	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
H	11 88	i i 60 000		4 ///のよれよれなななよれよよなな/00000000000000000000000000
8		1 20	032 032 022	00000000000000000000000000000000000000
	11	52	55 55 50 70 70 70 70	COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
}	888 111	1 60	018 018 018	0.000000000000000000000000000000000000
רי	11 11	100	0000 0000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
10		20	HOOO	00000000000000000000000000000000000000
RAPH	AAAA 2222	1ES 503 030	ARCH 0087 0631 0558	000 000 000 000 000 000 000 000 000 00
Ö	ا≰ છ	STR 25 00	E SE 0 0 0	D11000000000112111122111111111111111111
		MAL	ZD33Z	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
~		121 122 132 133 133 133 133 133 133 133	¥ 0000	日本281623692288912228634457782224477850
STI	•	22 A P	AA 1110011	

	-00/ - 00/-00/-00/-00/-00/-00/-00/-00/-00/-00
PAGE 1 (\$5000) (\$5000)	<u>н</u> е
Ö	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
No.	888888888888888888888888888888888888888
O	
TANSANA SANA SANA SANA SANA SANA SANA SA	
0	
7	ดดดดด +ดดดดดดด
AND	0000000000000000000000000000000000000
1888 0444440044444444444444444444444444	4404 4404 4404 4404 4404 4404 4404 440
CONTRACTOR NAME CONTRACTOR NA	70223 1 70501 1 70501 1 70501 1 70501 1 70624 9 70723 6 70723 6 70323 6 70323 6 70323 6
CORPORE CONTINUE	00032860613 00032860613 00032860613 000398560503 00104876099 001048776090 001048776110 001048776111
0 - 6	00000000000000000000000000000000000000
	APAPAPA

1,299		2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	B7 AMOUNT (\$000)	· · · · · · · · · · · · · · · · · · ·
1 3 4 4	00 0 E	พพพพพพพพพพพพพพพพพพพพพพพพพพ ⊣ ⊣⊣พ ⊣พพพพพพ
1 1 1	DDDD 12 ABBC	
	0	THE THE PROPERTY OF THE PROPER
1	0-0	
	0 8	
	0 6	O O O O O O O O O O O O O O O O O O O
	9	
į	2 2	
1	0 4	Оннання нюмом
- 1	<u>م</u> د	0 Онаманияння напамення перапан по перапанання перапанання по перапанання перапанання перапанання перапанання п
	2 0	о Оппаниятьного применти и применения и применения применения и применения и применения и применения и применени
3	0 7	
	218	PAPAPOUU PUP U UUU UPB PUU PAPAPUUU PUP U UUU U UUU U UUU U UUU U UUU U UUU U U
ì		© Consider the control of the contro
i	0 6	H OddNoddad daedd a daen adaeddaed
	ပ်	0
	ည	בי ב
	Ö 4	- vo
F 78	444	100 100 100 100 100 100 100 100 100 100
87	2 0	DODDODDODD DODDDODD DDDDDDDD DDDDDDDDDD
a	C C	O NAME TO THE TOTAL THE TO
SE	22 → 10	WWO€4440000004W4444404444444444444444444
	B-10	
1	m ⊣0	α
∞ :	6	ининанинининининининининининининининини
	888 000 000 000	PAPANON < < < < < > < < < < < < < < < < < < <
2	8888 8888 8888	PASSON COCCO
¥	A & BB	\(\text{App } \te
O	60 6	e ₹\$\$0000\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
æ:	න හ	\$2900041400000000000000000000000000000000
0	33	00000000000000000000000000000000000000
_	6 6	
포	1 20 ⊶	├ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
∞	6 →	O/800888864440000000000000000000000000000
	· 89 -	000000000000000000000000000000000000000
ō	100 ⊶	
ST	100 ⊶	04400#################################
H	. 20	00000000000000000000000000000000000000
O	11	000000000000000000000000000000000000000
Ħ	∀ ∨	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
•	AA 22	$\begin{array}{c} \mathbf{X} \\ \mathbf{X} \\ \mathbf{Y} \\ \mathbf{Z} \\ \mathbf{W} \\ $
w	ا ∀ ا	O-10000000
	ا ≪ ⇔	JARAGA A A A A A A A A A A A A A A A A A
	•	ほうこころようらこここころららららこころうちゃりららっしこここここここここことでもファータのここってでは、大丁プルチブブブンじこここにはたけたけんたけんけんけんけんけんけんけんけんけんけんけんけんけん オブプルルブブブブンじこここと アイドドドドドドドドドドドドドドドドドドドドドドド
1	1 0Z 0L ⊢	muuuu4,muooouooooooooooooooooooooooooooo
S		<u> </u>

1,300		3,002 11,936 2,872 300 779 600	4500001	2,557 ,000 ,000 ,3395 ,450 ,450		oono∞no∞c	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	08
PAGE								
	0 - 0	৷ ৷	.നെഗസസസ	มณณณณณณณ	വസസസസസസസസ	ขณณณณณณณ	വസവവവവവവ	ហហ
	175 175 175 175 175 175 175 175 175 175	. 000000	000000	0000000	000000000000000000000000000000000000000	00000000	00000000	00
i	0	i HAHHHHH						77
	0-0	ı ədədədə !	. 					
	C 8				144444444 14444		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	2 ~	0					1466466666	о С
į	9	i I Hədədə	HHHHHH	aaaaaaa				
	o s	! Heedede						
	D 4		ıaaaaan.				1-15-m4-m	
	a m	: ŏ						
!		©	HENDHHO.		1000000000		HUHMAMHAH	
		! नननननन ! ! ड					iddddiddiddi '	
		1	4				1C 2A 2A	2A 2A
į	ပ ၈	1 6	20 m 00	n zzz	ZZZZZZZZZ	0000	ZMMMWMMMX	ZZ
!	· _ · ·	1 E	-100 00					
	0 6	:8	-00 00	, , , , ,				
		,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
F Y 8 7	444	00000000000000000000000000000000000000	99	111000		000000		
	ပြက	 	0000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000000000	000000000	1000000000	NN
•	0 %	G	∢	нннн				ω α
ď.	O ¬	1 424444 10 4 10 4	~~~~		4444444		0 B	77
SEP	3-8			-4444444-	000000000		0 0 2044444444444444444444444444444444444	77
ď.	2 - C 3 - C 3 - C	0000000 0000000	00000000000000000000000000000000000000	7000000 700000000000000000000000000000	14444444444444444444444444444444444444		8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
86 - SEP	B B B B C 9 0 2 3 1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20000000000000000000000000000000000000		1000000000		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
OCT 86 - SEP	888 B B B C 888 1 1 1 1 CCC 9 0 2 3 1	000 000 000 000 000 000 000 000 000 00			1444444444		B C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
RDS OCT 86 - SEP	888 888 1 1 1 1 888 CCC 9 0 2 3 1 3	A22 CMA 2 2 2 2 C L C A 2 C CMA 2 2 2 2 C C L C A 2 C CMA 2 2 2 2 C C L C A 2 C C C A 2 C C C A 2 C C C C C C C	A A 2 CO 0 C C C C C C C C C C C C C C C C C	211 22 22 22 22 22 22 22 22 22 22 22 22		A77 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIC 000 2 2 2 3 2 6 A7 000 2 2 2 3 1 6 A2 000 2 2 2 3 1 8 A2 000 2 2 2 3 1 8 A2 000 2 2 2 3 1 8 A2 000 2 2 2 3 1 8 A1A ABH 2 2 2 2 3 8	A2 CNY 2 2 2 1 2 A2 CNY 2 2 2 2 2 2
CT AWARDS OCT 86 - SEP	BBBB BBB BBB B B B C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	AR96 A2 CMA 2 2 2 C 1 L AR96 A2 CMA 2 2 2 C 1 L AR96 A2 CMA 2 2 2 C 1 L AR96 A2 CMA 2 2 2 D 1 L AR96 A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L S A2 CMA 2 2 2 D 1 L L L L L S A2 CMA 2 2 2 D 1 L L L L L L L L L L L L L L L L L L	1810 A2 AR35 A2 CNP 2 2 2 3 1 AR34 A2 000 2 2 2 3 1 AC22 A2 000 2 2 2 3 1 AC22 A2 000 2 2 2 C 1 AZ12 S1 000 2 2 2 C 1	AJ12 S1 000 2 2 2 3 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1014 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AC63 A7 000 2 2 2 C 1 AC63 A7 000 2 2 2 C 1 AC63 A7 000 2 2 2 C 1 AD92 C9E 000 2 2 2 C 1 AZ12 C9E 000 2 2 2 C 2 AC63 A7 000 2 2 2 C 2 AC63 A7 000 2 2 2 C 1 AC63 A7 000 2 2 2 C 1	ADD3 ALC 000 2 2 2 3 2 G ADD3 A7 000 2 2 2 3 1 AC13 A7 000 2 2 2 3 1 AR35 A2 000 2 2 2 3 1 AR36 A2 000 2 2 2 3 1 AR3 A2 000 2 2 2 3 1 AR3 A2 000 2 2 2 3 1 AC14 AIA ABH 2 2 2 2 3 B	1410 A2 CNY 2 2 2 1 2 1410 A2 CNY 2 2 2 2 2
RACT AWARDS OCT 86 - SEP	BB BBBB BBB BB B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	San Diego 22 1810 A2 CMA 2 2 2 C 1 23 AR96 A2 CMA 2 2 2 D 2 1 24 AR96 A2 CMA 2 2 2 C 1 02 AR96 A2 CMA 2 2 2 D 1 18 AR96 A2 CMA 2 2 2 D 1 18 AR96 A2 CMA 2 2 2 D 1 18 AR96 A2 CMA 2 2 2 D 1	23 1810 A2 000 2 2 2 3 2 1 8 10 A2 A2 A2 000 2 2 2 3 1 1 1 0 A2 A2 000 2 2 2 3 1 1 0 A2 A2 000 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 AJ12 S1 000 2 2 2 3 1 15 AC53 A5 000 2 2 2 C 2 27 AC53 A5 000 2 2 2 C 2 03 AC53 A5 000 2 2 2 C 2 28 L014 S1 000 2 2 2 C 1 13 L014 S1 000 2 2 2 C 1 13 L014 S1 000 2 2 2 C 1	21 [014 SI] 10 [014 SI] 10 [014 SI] 10 [015 SI] 10 [059 SI] 10 [0	18 AC63 A7 000 2 2 2 C 1 19 AC63 A7 000 2 2 2 C 1 30 AC63 A7 000 2 2 2 C 1 30 AC63 A7 000 2 2 2 C 1 06 AD92 C9E 000 2 2 2 C 2 21 AZ12 C9E 000 2 2 2 C 2 29 AC63 A7 000 2 2 2 C 1 15 AZ13 A7 000 2 2 2 C 1	22 AD93 AIC 000 2 2 2 3 2 G 30 AD63 A7 000 2 2 2 3 1 G 11 AC13 AIC 000 2 2 2 3 1 08 AD92 A2 000 2 2 2 3 1 30 AR36 A2 000 2 2 2 3 1 30 AR33 A2 000 2 2 2 3 1 30 AC14 AIA ABH 2 2 2 2 3 B	19 1410 A2 CNY 2 2 2 1 2 30 1410 A2 CNY 2 2 2 2 2
RACT AWARDS OCT 86 - SEP	BB BBBB BBB BB B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	San Diego 06022 1810 A2 CMA 2 2 2 C 1 1023 AR96 A2 CMA 2 2 2 C 1 1124 AR96 A2 CMA 2 2 2 C 1 1202 AR96 A2 CMA 2 2 2 D 1 1202 AR96 A2 CMA 2 2 2 D 1 0818 A2 CMA 2 2 2 D 1 0818 A2 CMA 2 2 2 D 1	0723 1810 A2 000 2 2 2 3 2 0729 AR35 A2 CNP 2 2 2 3 1 0729 AR34 A2 000 2 2 2 3 1 01209 AC22 A2 000 2 2 2 C 1 0212 A2 000 2 2 2 C 1 0212 A2 000 2 2 2 C 1 0212 A2 000 2 2 2 C 1	0929 AJ12 S1 000 2 2 2 3 1 1015 AC53 A5 000 2 2 2 C 2 1227 AC53 A5 000 2 2 2 C 2 0903 AC53 A5 000 2 2 2 C 2 1128 L014 S1 000 2 2 2 C 1 0203 1014 S1 000 2 2 2 C 1 0203 1014 S1 000 2 2 2 C 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0318 AC63 A7 000 2 2 2 C 1 0619 AC63 A7 000 2 2 2 C 1 0930 AC63 A7 000 2 2 2 C 1 0206 AD92 C9E 000 2 2 2 C 1 0821 AZ12 C9E 000 2 2 2 C 2 0821 AZ12 C9E 000 2 2 2 C 2 0821 AZ13 A7 000 2 2 2 C 1 0815 AZ13 A7 000 2 2 2 C 1	0902 AD93 AIC 000 2 2 2 3 2 G 0630 AD63 A7 000 2 2 2 3 1 0631 AC13 AIC 000 2 2 2 3 1 0718 AD92 A2 000 2 2 2 3 1 0630 AR36 A2 000 2 2 2 3 1 0630 AR33 A2 000 2 2 2 3 1 0930 AC14 AIA ABH 2 2 2 2 3 B	1219 1410 A2 CNY 2 2 2 1 2 0630 1410 A2 CNY 2 2 2 2 2
CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBB BBB B B B C S 333333 AAAA BBB CCC 9 0 2 3 1	San Diego 870605 AR96 A2 CMA 2 2 2 C 1 870722 1810 A2 000 2 2 2 D 2 1 861023 AR96 A2 CMA 2 2 2 C 1 861124 AR96 A2 CMA 2 2 2 D 1 870218 A2 CMA 2 2 2 D 1 870218 A2 CMA 2 2 2 D 1 870824 L018 A2 CMA 2 2 2 D 1	70723 1810 A2 000 2 2 2 3 2 70729 AR35 A2 CNP 2 2 2 3 1 70710 AR34 A2 000 2 2 2 3 3 1 61209 AC22 A2 000 2 2 2 0 1 70212 AZ12 S1 000 2 2 2 0 1 70212 AZ12 S1 000 2 2 2 0 1	70929 AJ12 S1 000 2 2 2 3 1 61015 AC53 A5 000 2 2 2 C 2 7 6327 AC53 A5 000 2 2 2 C 2 7 6903 AC53 A5 000 2 2 2 C 2 7 61128 L014 S1 000 2 2 2 C 1 7 612 S1 000 2 2 2 C 1 7 6112 S1 000 2 2 2 C 1 7 6112 S1 000 2 2 2 C 1 7 6113 S1 000 2 2 2 C 1 7 6114 S1 000 2 C 1 7	0421 [014 SI 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70318 AC63 A7 000 2 2 2 C 1 70619 AC63 A7 000 2 2 2 C 1 70923 AC63 A7 000 2 2 2 C 1 70906 AD92 C9E 000 2 2 2 C 1 70821 AZ12 C9E 000 2 2 2 C 2 61229 AC63 A7 000 2 2 2 C 2 61229 AC63 A7 000 2 2 2 C 1 70815 A7 000 2 2 2 C 1	70902 AD93 AIC 000 2 2 2 3 2 G 70630 AD63 A7 000 2 2 2 3 1 70631 AC13 AIC 000 2 2 2 3 1 70917 AR32 A2 000 2 2 2 3 1 70630 AR36 A2 000 2 2 2 3 1 70630 AR38 A2 000 2 2 2 3 1 70930 AR33 A2 000 2 2 2 3 1 70930 AC14 AIA ABH 2 2 2 2 8	61219 1410 A2 CNY 2 2 2 1 2 70630 1410 A2 CNY 2 2 2 2 2 2
ME CONTRACT AWARDS OCT 86 - SEP	BB BBBBB BBB BBB B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	870605 AR96 A2 CMA 2 2 2 C 1 870722 1810 A2 000 2 2 2 D 2 1 861023 AR96 A2 CMA 2 2 2 C 1 861124 AR96 A2 CMA 2 2 2 D 1 870218 A2 CMA 2 2 2 D 1 870818 A2 CMA 2 2 2 D 1 870824 L018 A2 CMA 2 2 2 D 1	870723 1810 A2 000 2 2 2 3 2 870729 AR35 A2 CNP 2 2 2 3 1 810 A2 4 A2 000 2 2 2 3 1 861209 AC22 A2 000 2 2 2 3 1 870826 AC22 A2 000 2 2 2 0 1 870826 AC22 A2 000 2 2 2 0 1 870212 A212 S1 000 2 2 2 0 1	861015 AC53 A5 000 2 2 2 3 1 8612015 AC53 A5 000 2 2 2 C 2 870327 AC53 A5 000 2 2 2 C 2 870903 AC53 A5 000 2 2 2 C 2 861128 L014 S1 000 2 2 2 D 2 870203 L014 S1 000 2 2 2 C 1 870203 L014 S1 000 2 2 2 C 1	870410 L014 S1 000 2 2 2 870410 L014 S1 000 2 2 2 2 870710 L014 S1 000 2 2 2 2 870710 L015 S1 000 2 2 2 2 870410 L059 S1 000 2 2 2 2 870430 L015 S1 000 2 2 2 2 870430 L015 S1 000 2 2 2 2 870430 L015 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	870318 AC63 A7 000 2 2 2 C 1 870619 AC63 A7 000 2 2 2 C 1 870723 AC63 A7 000 2 2 2 C 1 870206 AD92 C9E 000 2 2 2 C 1 870821 AZ12 C9E 000 2 2 2 C 2 861229 AC63 A7 000 2 2 2 C 2 870819 AC63 A7 000 2 2 2 C 1 870819 AC63 A7 000 2 2 2 C 1	870902 AD93 AIC 000 2 2 2 3 2 G 870802 AD63 A7 000 2 2 2 3 1 870811 AC13 A1C 000 2 2 2 3 1 870917 AR32 A2 000 2 2 2 3 1 870630 AR36 A2 000 2 2 2 3 1 870630 AR33 A2 000 2 2 2 3 1 870930 AR33 A2 000 2 2 2 3 1 870930 AR33 A2 000 2 2 2 3 1 870930 AC14 AIA ABH 2 2 2 2 3 B	861219 1410 A2 CNY 2 2 2 1 2 870630 1410 A2 CNY 2 2 2 2
E CONTRACT AWARDS OCT 86 - SEP	68888 688688 6888 888 888 1 1 1 1 1 1 1	ONT) San Diego Cal 122 870605 AR96 A2 CMA 2 2 2 C 1 120 861023 AR96 A2 CMA 2 2 2 C 1 120 861124 AR96 A2 CMA 2 2 2 C 1 120 861124 AR96 A2 CMA 2 2 2 D 1 120 861202 AR96 A2 CMA 2 2 2 D 1 120 870218 A896 A2 CMA 2 2 2 D 1 120 870218 A2 CMA 2 2 2 D 1	075 870723 1810 A2 000 2 2 2 3 2 101 870729 AR35 A2 CNP 2 2 2 3 1 101 870710 AR34 A2 000 2 2 2 3 1 025 87020 A22 A2 000 2 2 2 0 1 025 870212 A22 A2 000 2 2 2 0 1 012 870212 A212 S1 000 2 2 2 0 1	275 870929 AJIZ SI 000 2 2 2 3 1 102 861015 AC53 A5 000 2 2 2 C 2 102 870327 AC53 A5 000 2 2 2 C 2 102 870903 AC53 A5 000 2 2 2 C 2 125 861128 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 125 870203 L014 SI 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125 870410 L014 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	460 870318 AC63 A7 000 2 2 2 C 1 460 870619 AC63 A7 000 2 2 2 B 1 460 870930 AC63 A7 000 2 2 2 B 1 460 870906 AD92 C9E 000 2 2 C 1 059 870206 AD92 C9E 000 2 2 2 C 1 059 870821 AZ12 C9E 000 2 2 2 C 2 015 870819 AC63 A7 000 2 2 2 C 1 015 870819 AC63 A7 000 2 2 2 C 1	478 870902 AD93 AIC 000 2 2 2 3 2 6 478 870902 AD93 AIC 000 2 2 2 3 1 2 6 201 870911 AC13 AIC 000 2 2 2 3 1 2 2 4 870911 AC13 AIC 000 2 2 2 3 1 2 2 4 870708 AD92 A2 000 2 2 2 3 1 2 4 870630 AR33 A2 000 2 2 2 3 1 6 2 4 870130 AC14 AIA ABH 2 2 2 2 8 B	042 861219 1410 A2 CNY 2 2 2 1 2 042 870630 1410 A2 CNY 2 2 2 2 2
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBBB BBB BBB B B B C B B B C B B B B C B B B B C B	CONT) San Diego Cal Coll Coll Coll Coll Coll Coll Coll	C0075 870723 1810 A2 000 2 2 2 3 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C0275 870929 AJ12 S1 000 2 2 2 3 1 C0102 861015 AC53 A5 000 2 2 2 C 2 C0102 870327 AC53 A5 000 2 2 2 C 2 C0102 870903 AC53 A5 000 2 2 2 C 2 C0102 861128 L014 S1 000 2 2 2 C 1 C0125 870203 L014 S1 000 2 2 2 C 1 C0125 870203 L014 S1 000 2 2 2 C 1 C0125 870203 L014 S1 000 2 2 2 C 1	C0125 870410 L014 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C1460 870318 AC63 A7 000 2 2 2 C 1 C1460 870619 AC63 A7 000 2 2 2 B 1 C1460 870930 AC63 A7 000 2 2 2 B 1 C1460 870930 AC63 A7 000 2 2 2 C 1 C5059 870206 AD92 C9E 000 2 2 2 C 1 C5059 870821 AZ12 C9E 000 2 2 2 C 2 C1015 870819 AC63 A7 000 2 2 2 C 1	C015 870902 Ab93 AiC 000 2 2 2 3 2 G C1478 870630 Ab63 A7 000 2 2 2 3 1 C3201 870311 AC13 AIC 000 2 2 2 3 1 C3204 870708 Ab92 A2 000 2 2 2 3 1 C3245 870630 AR36 A2 000 2 2 2 3 1 C3620 870630 AR33 A2 000 2 2 2 3 1 C3620 870630 AR33 A2 000 2 2 2 3 1 C3620 870630 AR33 A2 000 2 2 2 3 1 C2620 870130 AC14 AIA ABH 2 2 2 2 8	C0042 861219 1410 A2 CNY 2 2 2 1 2 C0042 870630 1410 A2 CNY 2 2 2 2 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBB BBB BBB BB B B B C 111111111 333333 AAAA BBB CCC 9 0 2 3 1	R (CONT) San Diego Cal Cal Cal Scott San Diego A2 CMA 2 2 C I Cal Sacol22 870722 1810 A2 000 2 2 2 D 2 1 84C0120 861023 AR96 A2 CMA 2 2 2 C 1 84C0120 861202 AR96 A2 CMA 2 2 2 D 1 84C0120 870218 A2 CMA 2 2 2 D 1 84C0120 870824 L018 A2 CMA 2 2 2 D 1	87C0075 870723 1810 A2 000 2 2 2 3 2 87C0084 870729 AR35 A2 CNP 2 2 2 3 1 87C0101 870710 AR34 A2 000 2 2 2 3 1 85C0025 870826 AC22 A2 000 2 2 2 0 1 85C0012 870826 AC22 A2 000 2 2 2 0 1 85C0012 870212 A212 S1 000 2 2 2 0 1	87C0275 870929 AJ12 S1 000 2 2 2 3 1 85C0102 861015 AC53 A5 000 2 2 2 C 2 85C0102 870327 AC53 A5 000 2 2 2 C 2 85C0102 870903 AC53 A5 000 2 2 2 C 2 85C0125 870203 L014 S1 000 2 2 2 C 1 86C0125 870203 L014 S1 000 2 2 2 C 1 86C0125 870203 L014 S1 000 2 2 2 C 1 86C0125 870203 L014 S1 000 2 2 2 C 1	8600125 8600125 8600125 870421 L014 S1 000 2 2 2 8600125 870710 L014 S1 000 2 2 2 8600128 8600128 8600128 870410 L059 S1 000 2 2 2 8600128 870410 L059 S1 000 2 2 2 8600128 870410 L059 S1 000 2 2 2 8600128 870410 L059 S1 000 2 2 2	84C1460 870318 AC63 A7 000 2 2 2 C 1 84C1460 870619 AC63 A7 000 2 2 2 B 1 84C1460 870930 AC63 A7 000 2 2 2 B 1 84C1460 870930 AC63 A7 000 2 2 2 C 1 84C5059 870206 AD92 C9E 000 2 2 2 C 2 84C5059 870821 AZ12 C9E 000 2 2 2 C 2 86C1015 861229 AC63 A7 000 2 2 2 C 1 870819 AC63 A7 000 2 2 2 C 1	87C0015 87C0015 87C1478 87C1478 87C3201 87C3204 87C3204 87C3226 87C326 8	87C0042 861219 1410 A2 CNY 2 2 2 1 2 87C0042 870630 1410 A2 CNY 2 2 2 2 2
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	POR (CONT) San Diego Cal Cal Cal Cal Cal Cal Cal Col Cal Scott San Diego A2 CMA 2 2 C I Cal Cal Scott San Diego A2 CMA 2 2 C I Cal Cal Scott San Cal	0187C0075 870723 1810 A2 000 2 2 2 3 2 0187C0084 870729 AR35 A2 CNP 2 2 2 3 1 0187C0101 870710 AR34 A2 000 2 2 2 3 1 01885C0025 870826 AC22 A2 000 2 2 2 0 1 2886C0012 870812 A212 S1 000 2 2 2 0 1	2887C0275 870929 AJ12 S1 000 2 2 2 3 1 0185C0102 861015 AC53 A5 000 2 2 2 C 2 0185C0102 870327 AC53 A5 000 2 2 2 C 2 0185C0102 870903 AC53 A5 000 2 2 2 C 2 0185C0125 870203 L014 S1 000 2 2 2 C 1 0086C0125 870203 L014 S1 000 2 2 2 C 1 0086C0125 870203 L014 S1 000 2 2 2 C 1	0086C0125 870410 L014 S1 000 2 2 2 0086C0125 870710 L014 S1 000 2 2 2 0086C0125 870710 L014 S1 000 2 2 2 0086C0128 861117 L015 S1 000 2 2 2 0086C0128 870410 L059 S1 000 2 2 2	1584C1460 870318 AC63 A7 000 2 2 2 C 1 1584C1460 870619 AC63 A7 000 2 2 2 B 1 1584C1460 870930 AC63 A7 000 2 2 2 C 1 1584C5059 870206 AD92 C9E 000 2 2 2 C 1 1584C5059 870821 AZ12 C9E 000 2 2 2 C 2 1586C1015 861229 AC63 A7 000 2 2 2 C 1 1586C1015 870819 AC63 A7 000 2 2 2 C 1 1586C1015 870819 AC63 A7 000 2 2 2 C 1 1586C1015 870819 AC63 A7 000 2 2 2 C 1	1587C0015 870902 AD93 AIC 000 2 2 2 3 1 6 1587C1478 870630 AD63 A7 000 2 2 2 3 1 1587C3201 870630 AD63 A7 000 2 2 2 3 1 1587C3204 870708 AD92 A2 000 2 2 2 3 1 1587C3245 870630 AR36 A2 000 2 2 2 3 1 1587C3245 870630 AR36 A2 000 2 2 2 3 1 1587C3612 870630 AR33 A2 000 2 2 2 3 1 1587C3620 870130 AR34 A1A ABH 2 2 2 2 8 B	5787C0042 861219 1410 A2 CNY 2 2 2 1 2 5787C0042 870630 1410 A2 CNY 2 2 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPOR (CONT) San Diego A70178C0140 870605 AR96 A2 CMA 2 2 C 1 470183C0122 870722 1810 A2 000 2 2 2 D 2 1 470184C0120 861023 AR96 A2 CMA 2 2 2 C 1 470184C0120 861124 AR96 A2 CMA 2 2 2 D 1 470184C0120 861202 AR96 A2 CMA 2 2 2 D 1 470184C0120 870824 L018 A2 CMA 2 2 2 D 1	470187C0075 870723 1810 A2 000 2 2 2 3 2 470187C0084 870729 AR35 A2 CNP 2 2 2 3 1 470187C0101 870710 AR34 A2 000 2 2 2 3 1 863585C0025 870826 AC22 A2 000 2 2 2 0 1 863585C0025 870826 AC22 A2 000 2 2 2 0 1 862886C0012 870826 AC22 A2 000 2 2 2 0 1	962887C0275 870929 AJ12 S1 000 2 2 2 3 1 960185C0102 861015 AC53 A5 000 2 2 2 C 2 960185C0102 870327 AC53 A5 000 2 2 2 C 2 960185C0102 870903 AC53 A5 000 2 2 2 C 2 960185C0102 870903 AC53 A5 000 2 2 2 C 1 360086C0125 870203 L014 S1 000 2 2 2 C 1 960086C0125 870203 L014 S1 000 2 2 2 C 1 960086C0125 870203 L014 S1 000 2 2 2 C 1	360086C0125 360086C0125 360086C0125 360086C0125 360086C0125 360086C0128 361117 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128 360086C0128	361584C1460 870318 AC63 A7 000 2 2 2 C 1 361584C1460 870619 AC63 A7 000 2 2 2 B 1 361584C1460 870930 AC63 A7 000 2 2 2 C 1 361584C1460 870930 AC63 A7 000 2 2 2 C 1 361584C5059 870206 AD92 C9E 000 2 2 2 C 2 361584C5059 870821 AZ12 C9E 000 2 2 2 C 2 361586C1015 870819 AC63 A7 000 2 2 2 C 1 361586C1015 870819 AC63 A7 000 2 2 2 C 1	361587C0015 361587C0015 361587C1478 361587C1478 361587C3201 361587C3204 361587C3204 361587C3245 361587C3245 361587C3245 361587C3245 361587C3245 361587C3245 361587C3245 361587C3245 361587C3245 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C3623 361587C36223 361587C3623 361587C3623	365787C0042 861219 1410 A2 CNY 2 2 2 1 2 365787C0042 870630 1410 A2 CNY 2 2 2 2 2
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S CORPOR (CONT) San Diego F0470178C0140 870602 AR96 A2 CMA 2 2 C 1 F0470183C0122 870722 1810 A2 000 2 2 2 D 2 1 F0470184C0120 861023 AR96 A2 CMA 2 2 2 C 1 F0470184C0120 861202 AR96 A2 CMA 2 2 2 D 1 F0470184C0120 861202 AR96 A2 CMA 2 2 2 D 1 F0470184C0120 870218 AR96 A2 CMA 2 2 2 D 1 F0470184C0120 870218 A2 CMA 2 2 2 D 1	F0470187C0075 870723 1810 A2 000 2 2 2 3 2 F0470187C0084 870729 AR35 A2 CNP 2 2 2 3 1 F0470187C0101 870710 AR34 A2 000 2 2 2 3 1 F0863585C0025 861209 AC22 A2 000 2 2 2 0 1 F1962886C0012 870212 A212 S1 000 2 2 2 0 1	F1962887C0275 870929 AJ12 S1 000 2 2 2 3 1 F2960185C0102 861015 AC53 A5 000 2 2 2 C 2 F2960185C0102 861023 AC53 A5 000 2 2 2 C 2 F2960185C0102 870903 AC53 A5 000 2 2 2 C 2 F2360086C0125 861128 L014 S1 000 2 2 2 C 1 F2360086C0125 870203 L014 S1 000 2 2 2 C 1 F2360086C0125 870203 L014 S1 000 2 2 2 C 1	F3360086C0125 870410 L014 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F3361584C1460 870318 AC63 A7 000 2 2 2 C 1 F3361584C1460 870619 AC63 A7 000 2 2 2 B 1 F3361584C1460 870930 AC63 A7 000 2 2 2 C 1 F3361584C1460 870930 AC63 A7 000 2 2 2 C 1 F3361584C5059 870206 AD92 C9E 000 2 2 2 C 2 F3361584C5059 870821 AZ12 C9E 000 2 2 2 C 2 F3361586C1015 861229 AC63 A7 000 2 2 2 C 1 F3361586C1015 870819 AC63 A7 000 2 2 2 C 1	F3361587C0015 870902 AD93 A1C 000 2 2 2 3 1 6 1 3 6 1 5 5 6 1 5 5 6 1 5 5 6 1 5 5 6 1 5 6 5 6	F3365787C0042 861219 1410 A2 CNY 2 2 2 1 2 F3365787C0042 870630 1410 A2 CNY 2 2 2 2 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ICS CORPOR (CONT) San Diego Cal	61 F0470187C0075 870723 1810 A2 000 2 2 2 3 2 40 F0470187C0084 870729 AR35 A2 CNP 2 2 2 3 1 07 F0470187C0101 870710 AR34 A2 000 2 2 2 3 1 870710 AR34 A2 000 2 2 2 3 1 07 F0863585C0025 861209 AC22 A2 000 2 2 2 0 1 49 F1962886C0012 870212 A212 S1 000 2 2 2 0 1	81 F1962887C0275 870929 AJ12 S1 000 2 2 2 3 1 009 F2960185C0102 861015 AC53 A5 000 2 2 2 C 2 0 0 5 2560185C0102 861223 AC53 A5 000 2 2 2 C 2 0 0 5 2560185C0102 870903 AC53 A5 000 2 2 2 C 2 0 0 5 2560085C0125 861128 L014 S1 000 2 2 2 C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 F3360086C0125 870410 L014 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	97 F3361584C1460 870318 AC63 A7 000 2 2 2 C 1 34 F3361584C1460 870619 AC63 A7 000 2 2 2 C 1 5 F3361584C1460 870619 AC63 A7 000 2 2 2 C 1 5 F3361584C1460 870930 AC63 A7 000 2 2 2 C 1 5 F3361584C5059 870820 AD92 C9E 000 2 2 2 C 2 5 F3361584C5059 870821 AZ12 C9E 000 2 2 2 C 2 5 F3361586C1015 861229 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 C 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 C 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 C 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 C 2 C 1 5 F3561586C1015 870819 AC63 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C 2 C 1 5 F3561586C1015 A7 000 2 C	53 F3361587C0015 870902 AD93 A1C 000 2 2 2 3 2 G 42 F3361587C0015 870630 AD63 A7 000 2 2 2 3 1 52 F3361587C3201 870311 AC13 A1C 000 2 2 2 3 1 52 F3361587C3204 870917 AR32 A2 000 2 2 2 3 1 53 F3361587C3226 870708 AD92 A2 000 2 2 2 3 1 58 F3361587C3245 870630 AR36 A2 000 2 2 2 3 1 51 F3361587C3620 870930 AR33 A2 000 2 2 2 3 1 52 F3361587C3620 870930 AR33 A2 000 2 2 2 3 1 53 F3365785C2534 870130 AC14 AIA ABH 2 2 2 2 2 B	28 F3365787C0042 861219 1410 A2 CNY 2 2 2 1 2 24 F3365787C0042 870630 1410 A2 CNY 2 2 2 2 2
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AMICS CORPOR (CONT) San Diego Cal 0086 F0470178C0140 870605 AR96 A2 CMA 2 2 C 1 0060 F0470183C0122 870722 1810 A2 000 2 2 D 2 1 0008 F0470184C0120 861023 AR96 A2 CMA 2 2 2 C 1 0005 F0470184C0120 861124 AR96 A2 CMA 2 2 2 D 1 0007 F0470184C0120 861202 AR96 A2 CMA 2 2 2 D 1 0003 F0470184C0120 870218 AR96 A2 CMA 2 2 2 D 1 0007 F0470184C0120 870218 AP96 A2 CMA 2 2 2 D 1	061 F0470187C0075 870723 1810 A2 000 2 2 2 3 2 107 F0470187C0084 870729 AR35 A2 CNP 2 2 2 3 1 107 F0470187C0101 870719 AR34 A2 000 2 2 2 3 1 107 F0863585C0025 810209 AC22 A2 000 2 2 2 C 1 448 F1962886C0012 870826 AC22 A2 000 2 2 2 C 1 2 48 F1962886C0012 870212 A212 S1 000 2 2 2 C 1	581 F1962887C0275 870929 AJ12 S1 000 2 2 2 3 1 109 F2960185C0102 861015 AC53 A5 000 2 2 2 C 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	7 F3360086C0125 870410 L014 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	097 F3361584C1460 870318 AC63 A7 000 2 2 2 C 1 134 F3361584C1460 870619 AC63 A7 000 2 2 2 C 1 152 F3361584C1460 87073 AC63 A7 000 2 2 2 C 1 198 F3361584C1460 87072 AC63 A7 000 2 2 2 C 1 151 F3361584C5059 870206 AD92 C9E 000 2 2 2 C 1 132 F3361584C5059 870821 AZ12 C9E 000 2 2 2 C 2 1 195 F3361586C1015 870819 AC63 A7 000 2 2 2 C 1 195 F3361586C1015 870819 AC63 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A7 000 2 2 2 C 1 185 F3361586C1015 870815 A713 A713 A713 A713 A713 A713 A713 A713	153 F3361587C0015 870902 AD53 A1C 000 2 2 2 3 1 6 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	028 F3365787C0042 861219 1410 A2 CNY 2 2 2 1 2 124 F3365787C0042 870630 1410 A2 CNY 2 2 2 2 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	YNAMICS CORPOR (CONT) San Diego Cal Cal Cal Col Col Col Col Col Col Col Col Col Co	1 0061 F0470187C0075 870723 1810 A2 000 2 2 2 3 2 1 0040 F0470187C0084 870729 AR35 A2 CNP 2 2 3 1 2 0107 F0470187C0101 870710 AR34 A2 000 2 2 2 3 1 8 0107 F0863585C0025 870826 AC22 A2 000 2 2 2 0 1 8 0449 F0863585C0025 870826 AC22 A2 000 2 2 2 0 1 8 0248 F1962886C0012 870212 AZ12 S1 000 2 2 2 C 1	3 0581 F1962887C0275 870929 AJ12 S1 000 2 2 2 3 1 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 2 2 2 6 2 3 1 1 2 2 2 2 2 2 2 2 3 1 1 2 2 2 2 2	0267 F3360086C0125 870410 L014 S1 000 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## 0097 F3361584C1460 870318 AC63 A7 000 2 2 2 C 1	0153 F3361587C0015 870902 AD93 A1C 000 2 2 3 3 2 G 0123 F3361587C1478 870630 AD63 A7 000 2 2 2 3 1 G 0123 F3361587C3201 870311 AC13 A1C 000 2 2 2 3 1 G 0123 F3361587C3204 870708 AD92 A2 000 2 2 2 3 1 G 0178 F3361587C3245 870630 AR36 A2 000 2 2 2 3 1 G 0178 F3361587C3245 870630 AR36 A2 000 2 2 2 3 1 G 0178 F3361587C3612 870630 AR33 A2 000 2 2 2 3 1 G 0126 F3361587C3620 870930 AR33 A2 000 2 2 2 3 1 G 0126 F3361587C3620 870930 AR33 A2 000 2 2 2 3 1 G 0126 F33655785C234 870130 AC14 A1A ABH 2 2 2 2 2 B	3 0028 F3365787C0042 861219 1410 A2 CNY 2 2 2 1 2 8 0124 F3365787C0042 870630 1410 A2 CNY 2 2 2 2 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	YNAMICS CORPOR (CONT) San Diego Cal Cal Cal Col Col Col Col Col Col Col Col Col Co	1 0061 F0470187C0075 870723 1810 A2 000 2 2 2 3 2 1 0040 F0470187C0084 870729 AR35 A2 CNP 2 2 3 1 2 0107 F0470187C0101 870710 AR34 A2 000 2 2 2 3 1 8 0107 F0863585C0025 870826 AC22 A2 000 2 2 2 0 1 8 0449 F0863585C0025 870826 AC22 A2 000 2 2 2 0 1 8 0248 F1962886C0012 870212 AZ12 S1 000 2 2 2 C 1	3 0581 F1962887C0275 870929 AJ12 S1 000 2 2 2 3 1 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 1 2 2 2 6 2 3 1 1 2 2 2 6 2 3 1 1 2 2 2 2 2 2 2 2 3 1 1 2 2 2 2 2	0267 F3360086C0125 870410 L014 S1 000 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## 0097 F3361584C1460 870318 AC63 A7 000 2 2 2 C 1	0153 F3361587C0015 870902 AD93 A1C 000 2 2 3 3 2 G 0123 F3361587C1478 870630 AD63 A7 000 2 2 2 3 1 G 0123 F3361587C3201 870311 AC13 A1C 000 2 2 2 3 1 G 0123 F3361587C3204 870708 AD92 A2 000 2 2 2 3 1 G 0178 F3361587C3245 870630 AR36 A2 000 2 2 2 3 1 G 0178 F3361587C3245 870630 AR36 A2 000 2 2 2 3 1 G 0178 F3361587C3612 870630 AR33 A2 000 2 2 2 3 1 G 0126 F3361587C3620 870930 AR33 A2 000 2 2 2 3 1 G 0126 F3361587C3620 870930 AR33 A2 000 2 2 2 3 1 G 0126 F33655785C234 870130 AC14 A1A ABH 2 2 2 2 2 B	3 0028 F3365787C0042 861219 1410 A2 CNY 2 2 2 1 2 8 0124 F3365787C0042 870630 1410 A2 CNY 2 2 2 2 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	RAL DYNAMICS CORPOR (CONT) San Diego HC72 C086 F0470178C0140 870605 AR96 A2 CMA 2 2 C 1 ZA01 0060 F0470183C0122 870722 1810 A2 000 2 2 2 D 2 1 HC70 0008 F0470184C0120 861023 AR96 A2 CMA 2 2 2 D 1 HC72 0007 F0470184C0120 861202 AR96 A2 CMA 2 2 2 D 1 HC72 0007 F0470184C0120 861202 AR96 A2 CMA 2 2 2 D 1 HC73 0007 F0470184C0120 870824 L018 A2 CMA 2 2 2 D 1	ZA01 0061 F0470187C0075 870723 1810 A2 000 2 2 2 3 2 HC74 0040 F0470187C0084 870729 AR35 A2 CNP 2 2 3 1 HC72 0107 F0470101 870710 AR34 A2 000 2 2 2 3 1 HM03 0107 F0863585C0025 870826 AC22 A2 000 2 2 2 C 1 HW03 0248 F1962886C0012 870212 A212 S1 000 2 2 2 C 1	HV03 0581 F1862887C0275 870929 AJ12 S1 000 2 2 2 3 1 HV03 0006 F2960185C0102 861015 AC53 A5 000 2 2 2 C 2 HK03 0109 F2960185C0102 8610123 AC53 A5 000 2 2 2 C 2 HK03 0282 F2960185C0102 870327 AC53 A5 000 2 2 2 C 2 HK03 0600 F2960185C0102 870903 AC53 A5 000 2 2 2 C 2 FS04 0133 F3560086C0125 861128 L014 S1 000 2 2 2 C 1 FS04 0230 F29260125 870203 L014 S1 000 2 2 2 C 1	FS04 0267 F3360086C0125 870410 L014 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HR04 0097 F3361584C1460 870318 AC63 A7 000 2 2 2 C 1 HR04 0134 F3361584C1460 870619 AC63 A7 000 2 2 2 C 1 HR04 0152 F3361584C1460 870930 AC63 A7 000 2 2 2 C 1 HR04 0198 F3361584C1460 870930 AC63 A7 000 2 2 2 C 1 HR10 0051 F3361584C5059 870206 AD92 C9E 000 2 2 2 C 1 HR10 0132 F3361584C5059 870821 AZ12 C9E 000 2 2 2 C 2 HR03 0060 F3361586C1015 861229 AC63 A7 000 2 2 2 C 1 HR03 0195 F3361586C1015 870819 AC63 A7 000 2 2 2 C 1 HR03 0195 F3361586C1015 870819 AC63 A7 000 2 2 2 C 1	HR02 0153 F3361587C0015 870902 AD53 AIC 000 2 2 2 3 1 6 1 700 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HU28 0028 F3365787C0042 861219 1410 A2 CNY 2 2 2 1 2 HU28 0124 F3365787C0042 870630 1410 A2 CNY 2 2 2 2 2
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ENERAL DYNAMICS CORPOR (CONT) San Diego Cal Cal O9 HC72 0086 F0470178C0140 870605 AR96 A2 CMA 2 2 C 1 10 ZA01 0060 F0470183C0122 870722 1810 A2 000 2 2 2 D 2 1 02 HC70 0008 F0470184C0120 861023 AR96 A2 CMA 2 2 2 C 1 02 HC72 0005 F0470184C0120 861124 AR96 A2 CMA 2 2 2 D 1 03 HC72 0007 F0470184C0120 870824 L018 A2 CMA 2 2 2 D 1 1 HC73 0007 F0470184C0120 870824 L018 A2 CMA 2 2 2 D 1	10 ZA01 0061 F0470187C0075 870723 1810 A2 000 2 2 2 3 2 12 HC74 0040 F0470187C0084 870729 AR35 A2 CNP 2 2 2 3 1 10 HC72 0107 F0470187C0101 870710 AR34 A2 000 2 2 2 3 1 12 HM03 0107 F0863585C0025 870826 AC22 A2 000 2 2 2 0 1 12 HM03 0449 F0863585C0025 870826 AC22 A2 000 2 2 2 0 1 05 HV03 0248 F1962886C0012 870212 AZ12 S1 000 2 2 2 C 1	12 HV03 0581 F1862887C0275 870929 AJ12 S1 000 2 2 2 3 1 02 HK03 0006 F2960185C0102 861015 AC53 A5 000 2 2 2 C 2 03 HK03 0109 P5960185C0102 861015 AC53 A5 000 2 2 2 C 2 05 HK03 0282 F2960185C0102 870903 AC53 A5 000 2 2 2 C 2 12 HK03 0600 F2960185C0102 870903 AC53 A5 000 2 2 2 C 2 02 FS04 0133 F3360086C0125 861128 L014 S1 000 2 2 2 C 1 05 FS04 0133 F3360086C0125 870203 L014 S1 000 2 2 2 C 1 05 FS04 0135 F3360086C0125 870203 L014 S1 000 2 2 2 C 1	0267 F3360086C0125 870410 L014 S1 000 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 HR04 0097 F3361584C1460 870318 AC63 A7 000 2 2 2 C 1 09 HR04 0134 F3361584C1460 870619 AC63 A7 000 2 2 2 C 1 10 HR04 0152 F3361584C1460 870619 AC63 A7 000 2 2 2 C 1 12 HR04 0195 F3361584C1460 870930 AC63 A7 000 2 2 C C 1 05 HR10 0051 F3361584C5059 870206 AD92 C9E 000 2 2 C C 1 11 HR10 0132 F3361584C5059 870821 AZ12 C9E 000 2 2 C C C 1 1 HR03 0105 F3361586C1015 861229 AC63 A7 000 2 2 C C C 1 1 HR03 0105 F3361586C1015 870819 AC63 A7 000 2 2 C C C C C C C C C C C C C C C C	12 HR02 0153 F3361587C0015 870902 AD93 A1C 000 2 2 2 3 1 G HR04 0142 F3361587C1478 870630 AD63 A7 000 2 2 2 3 1 G HR04 0142 F3361587C1478 870630 AD63 A7 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03 HU28 0028 F3365787C0042 861219 1410 A2 CNY 2 2 2 1 2 09 HU28 0124 F3365787C0042 870630 1410 A2 CNY 2 2 2 2 2

DESCRIPTION RESERVES DEGREESS RESERVE

איזייזייני הסססססס ומשישיים ו

אלכניכבכב הנככבכבב ניוזייייי

KANCAN POSSESSE

1,301	•	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	P29	
1	DD D E	!
1	DDDD 12 ABBC	
i	0-0	
(:
i	۵ ∞	Фантания применения применения 0
1	6 0	
	2 2	
	O 4	
	· · ·	O
1	0 -	
i		
	ပြော	IN ZZZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	() &	IÖ HAHAHAA HAHAHAHAHAHAHAA H IN DAMAHAAA HAHAHAHAHAHAAA H
	C C C	
1	ပ	্ৰথৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰ
FY87	CCCC	110 000 0000 0000 0000 0000 0000 0000
87		144 NN8 88888 8 228
الم		Опантикантикантина
S	മ⊶ന	ODODODO0000000000000000000000000000000
9	8 - 0	$\frac{1}{1}$
∞ : -	6 0	
0	80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	NXXXXXXXLFFF0000000F00000000000000000000
0	888	- のののののののははしてトレトトのののファファファファファファクロのののののはないののののののののののののののののののののののののののののののの
3	ıœ∞≪	Q0000004000000000000000000000000000000
TRA	വയ ന	
0	ഥയ	0.544444
	333	
ੁ	88 888 11 333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PRIM	8888 888 1111 333	7.1.1.7.7.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
F PRIM	BBBBBBB BBB 11111111 333	CCONT CCON
T OF PRIM	B8888888 888 1111111111 333	186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 186C4651 187032 188700016 188700016 188700016 188700016 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 188700003 1887003 188700003 1887003 188700003 1887003 1887003 1887003 1887003 1887003 188703 18
T OF PRIM	8688888888 888 1111111111111 333	460185C0053 460185C0053 460186C4651 460186C4651 460186C4651 460186C4651 460186C4651 460186C4651 86112 460186C4651 86112 86112 86112 86112 86112 86112 86123 87022 8702
IC LIST OF PRIM	86888888888 888 111111111111111 333	S CORPORT S CORP
RAPHIC LIST OF PRIM	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NAMICS CORPOR (CONT) STAGE STA
APHIC LIST OF PRIM	AAA AAAA EBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DYNAMICS CORPUS (CONT) CONTAMICS C
EOGRAPHIC LIST OF PRIM	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	## Decided State
1 GEOGRAPHIC LIST OF PRIM	M AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	## Decided State

1,302		201	37 104 37	90
PAGE	87 AMOUNT (\$000)	21 6		
	DDD D E 2 1 CCC 3 1	ะ เกาะ เกาะ เกาะ เกาะ เกาะ เกาะ เกาะ เกาะ	พพพ	ហហ
	D DDD(1)	000000000000000000000000000000000000000	000 2000 2000 2000	2 000 2
i	040	 		
!		l I напаманананананамананананананана	0	
	ω ∞	। І Фанананананананананананананананана	6 HHH	9-1-1
1	0 ~		0 777	220
j	0 9			
	2	, 	0444	
	□ ◀	Оминичения и поментичения О	00 4 2 4	00
Ì	<u>م</u> د	i Ondandadadadadadadadadadadadadadadadadad	99	0 1 1
į	0 7	เอ็กงานที่เกิดเลา	Ø 40∺	<u> </u>
1	0 4			
(828		60 1A	96 1G
	ပြေ	IO Z ZZZ ZZZZZZ	°288¥8	%zz*
	ပ ထ	।00 !01	11228	7
1	0 /	7 HHH HHHHHHHH	30-100	82728
	ပဖ		02242	0 h 1
į	ပေဖ	। ৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰ	ผู่ศะผ	္ရွိဖဖ
87	S 4	17000000000000000000000000000000000000	nia	ni 1
Ž	Ω 4		5	
		1 4-	- I	•
i	ပက	I	-10000	400
87			1 0000 1 0000	#11 22
۵. ا		I 	-	~
	O N	AA 10	Cal	Cal
ا ت	C C		о Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н	C21
6 - SEP	B C C 3 1 2		**************************************	3 1 2 3 1 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1
- SEP	B B C C 2 3 1 2	00000000000000000000000000000000000000	0 1 1 C C C C C C C C C C C C C C C C C	2 3 1 2 3 1
S OCT 86 - SEP	8 888 B B B C C 8 888 1 1 1 8 CCC 9 0 2 3 1 2	OCONY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Cal Cal Cal Cal Cal Cal Cal Cal	2 2 3 1 2 2 3 1
RDS OCT 86 - SEP	888 888	AA22 CONYY C	A7 000 2 2 2 8 1 A7 000 2 2 2 8 1 S1 000 2 2 2 3 1 S1 000 2 2 2 3 1 R TOTAL	0
T AWARDS OCT 86 - SEP	BBB BBB B B C C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1 2	Die 9 2016 90 2016 90 2016 90 2016 4 A2 2016 4 A2 2016 4 A2 2016 4 A2 2017 6 A2	Diego Cal 5820 A7 000 2 2 2 8 1 5895 A7 000 2 2 2 3 1 7498 S1 000 2 2 2 3 1 7099 S1 000 2 2 2 C 1	Diego 5985 A7 000 2 2 2 3 1 5985 A7 000 2 2 2 3 1 RACTOR TOTAL
ACT AWARDS OCT 86 - SEP	B BBBB BBB BBB BBB C C 8888 888 888 1111 3 AAAA BBB CCC 9 0 2 3 1 2	A JOIE 90 4 JOIE 42 4 JOIE 42 5 JOIE 42 6 JOIE 42 1 JOIE 42 2 CNY 2222CI 1 JOIE 42 2 CNY 2222CI 2 JOIE 42 2 CNY 222CCI 2 JOIE 42 2 CNY 222CCI 3 JOIE 42 2 CNY 222CCI 3 JOIE 42 4 JOIE 42 2 CNY 222CCI 2 JOIE 42 3 JOIE 42 2 CNY 222CCI 3 JOIE 42 3 JOIE 42 4 JOIE 42 2 CNY 222CCI 2 JOIE 42 2 CNY 222CCI 2 JOIE 42 3 JOIE 42 3 JOIE 42 4 JOIE 42 5 JOIE 42 6 JOIE 42 6 JOIE 42 7 JOIE 42 8 J	an Diego Cal 5 5820 A7 000 2 2 2 8 1 5 5895 A7 000 2 2 2 3 1 6 R498 S1 000 2 2 2 3 1 7 J099 S1 000 2 2 2 C 1 NTRACTOR TOTAL	an Diego 5 5985 A7 000 2 2 2 3 1 0 5985 A7 000 2 2 2 3 1 NTRACTOR TOTAL
TRACT AWARDS OCT 86 - SEP	BBBB BBBB BBB B B B B C C 8888 888 1 1 1 1 2 2 3 3 3 3 3 3 3 3 4 A A A B B C C 9 0 2 3 1 2	San Die 90 604 J014 A2 604 J014 A2 604 J014 A2 604 J014 A2 710 J014 A2 711 J014 A2 712 J014 A2 713 J014 A2 713 J014 A2 713 J014 A2 714 J014 A2 715 J014 A2 717 J014 A2 718 J014 A2 718 J014 A2 719 J0	San Diego Cal 515 5820 A7 000 2 2 2 8 1 505 5895 A7 000 2 2 2 3 1 316 R498 S1 000 2 2 2 3 1 117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	San Diego 105 5985 A7 000 2 2 2 3 1 330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
RACT AWARDS OCT 86 - SEP	BBBB BBB BBB BBB BBB C 3333 AAAA BBB CCC 9 0 2 3 1 2	San Die 90 70604 J014 A2 CNY 2 2 C 1 70604 J014 A2 CNY 2 2 C 1 70710 J014 A2 CNY 2 2 2 C 1 70711 J014 A2 CNY 2 2 2 C 1 70731 J014 A2 CNY 2 2 2 C 1 70731 J014 A2 CNY 2 2 2 C 1 70731 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70818 J814 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70811 J010 A2 CNY 2 2 2 D 1 70811 J0	San Diego 15 5820 A7 000 2 2 2 8 1 05 5895 A7 000 2 2 2 3 1 16 R498 S1 000 2 2 2 3 1 17 J099 S1 000 2 2 2 C 1 ONTRACTOR TOTAL	San Diego 05 5985 A7 000 2 2 2 3 1 30 5985 A7 000 2 2 2 3 1 ONTRACTOR TOTAL
CONTRACT AWARDS OCT 86 - SEP	B BBBBBB BBB BBB B B B B C C 8 888 888 8	San Die 90 70604 J014 A2 CNY 2 2 C 1 70604 J014 A2 CNY 2 2 C 1 70710 J014 A2 CNY 2 2 2 C 1 70711 J014 A2 CNY 2 2 2 C 1 70731 J014 A2 CNY 2 2 2 C 1 70731 J014 A2 CNY 2 2 2 C 1 70731 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70817 J014 A2 CNY 2 2 2 C 1 70818 J814 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70818 Z835 A2 CNY 2 2 2 C 1 70811 J010 A2 CNY 2 2 2 D 1 70811 J0	San Diego Cal 870515 5820 47 000 2 2 2 8 1 870505 5895 47 000 2 2 2 3 1 870316 R498 S1 000 2 2 2 3 1 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	San Diego 70105 5985 A7 000 2 2 2 3 1 70330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBB BBB BBB BBB C 111 333333 AAAA BBB CCC 9 0 2 3 1 2	7	San Diego Cal 8 870515 5820 47 000 2 2 2 8 1 8 70505 5895 47 000 2 2 2 3 1 7 870316 R498 S1 000 2 2 2 3 1 9 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	N San Diego Cal 6 870105 5985 A7 000 2 2 2 3 1 5 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
ME CONTRACT AWARDS OCT 86 - SEP	BBBBB BBBB BBB BBB BBB C 11111 333333 AAAA BBB CCC 9 0 2 3 1 2	0NT) 870604 J014 A2 CNY 2 2 C 1 017 870604 J014 A2 CNY 2 2 C 1 017 870707 J014 A2 CNY 2 2 2 C 1 017 870707 J014 A2 CNY 2 2 2 C 1 017 870710 J014 A2 CNY 2 2 2 B 1 017 870711 J014 A2 CNY 2 2 2 B 1 017 870814 J014 A2 CNY 2 2 2 B 1 017 870814 J014 A2 CNY 2 2 2 B 1 017 870814 J014 A2 CNY 2 2 2 B 1 017 870814 J014 A2 CNY 2 2 2 B 1 017 870809 J014 A2 CNY 2 2 2 B 1 017 870809 J014 A2 CNY 2 2 2 B 1 017 870809 J014 A2 CNY 2 2 2 B 1 017 870809 J014 A2 CNY 2 2 2 B 1 017 870809 J014 A2 CNY 2 2 2 B 1 017 870809 J014 A2 CNY 2 2 2 B 1 018 870818 2835 A2 CNY 2 2 2 B 1 019 870818 2835 A2 CNY 2 2 2 B 1 010 870912 1410 A2 CNY 2 2 2 B 1 014 870512 1410 A2 CNY 2 2 2 B 1 016 870918 1410 A2 CNY 2 2 2 B 1 017 870818 1410 A2 CNY 2 2 2 B 1 018 870918 1410 A2 CNY 2 2 2 B 1 019 870928 1410 A2 CNY 2 2 2 D 1 010 870928 1410 A2 CNY 2 2 2 D 1	San Diego Cal 0818 870515 5820 47 000 2 2 2 8 1 127 870505 5895 47 000 2 2 2 3 1 127 870316 R498 S1 000 2 2 2 3 1 089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	ION San Diego Cal 016 870105 5985 A7 000 2 2 2 3 1 035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL CONTRACTOR
F PRIME CONTRACT AWARDS OCT 86 - SEP	388888 BBBBBB BBB BBB BB B B C C 8888 888	CONT.) 870604 J014 A2 CNY 2 2 C 1 870604 J014 A2 CNY 2 2 C 1 870604 J014 A2 CNY 2 2 C 1 870710 J014 A2 CNY 2 2 2 C 1 870710 J014 A2 CNY 2 2 2 B 1 870731 J014 A2 CNY 2 2 2 B 1 870731 J014 A2 CNY 2 2 2 B 1 870731 J014 A2 CNY 2 2 2 B 1 870731 J014 A2 CNY 2 2 2 B 1 870817 J014 A2 CNY 2 2 2 B 1 870817 J014 A2 CNY 2 2 2 C 1 870817 J014 A2 CNY 2 2 2 C 1 870817 J014 A2 CNY 2 2 2 C 1 870817 J014 A2 CNY 2 2 2 C 1 870803 J014 A2 CNY 2 2 2 C 1 870803 J014 A2 CNY 2 2 2 C 1 870803 J014 A2 CNY 2 2 2 C 1 870812 J014 A2 CNY 2 2 2 C 1 870812 J014 A2 CNY 2 2 2 C 1 870813 J014 A2 CNY 2 2 2 C 1 870814 J014 A2 CNY 2 2 2 B 1 870814 J014 A2 CNY 2 2 2 B 1 870814 J014 A2 CNY 2 2 2 B 1 870814 J014 A2 CNY 2 2 2 B 1 870815 J014 A2 CNY 2 2 2 B 1 870817 J010 A2 CNY 2 2 2 B 1 870817 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870818 J010 A2 CNY 2 2 2 D 1 870870818 J010 A2 CNY 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1 870817 6625 A7 000 2 2 2 D 1	San Diego Cal C5089 870515 5820 A7 000 2 2 2 8 1 C5089 870505 5895 A7 000 2 2 2 3 1 C0127 870316 R498 S1 000 2 2 2 3 1 C0089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	ATION San Diego Cal CO016 870105 5985 A7 000 2 2 2 3 1 CO035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
PRIME CONTRACT AWARDS OCT 86 - SEP	BBSBBBBB BBBB BBB BBB B B B B C C 8888 888	80C3017 80C	NY San Diego Cal 7AGSO618 870515 5820 A7 000 2 2 2 8 1 8705089 870505 5895 A7 000 2 2 2 3 1 8700127 870316 R498 S1 000 2 2 2 3 1 8700089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	ORATION San Diego 000 2 2 2 3 1 87C0016 870105 5985 A7 000 2 2 2 3 1 87C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	POR (CONT) 1980C3017	PANY K87AGSO618 870515 5820 A7 000 2 2 2 8 1 2387C5089 870505 5895 A7 000 2 2 2 3 1 8187C0127 870316 R498 S1 000 2 2 2 3 1 4487C0089 861117 J099 S1 000 2 2 2 C 1	RPORATION San Diego 000 2 2 2 3 1 0087C0016 870105 5985 A7 000 2 2 2 3 1 0087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONTO SAN DIE 90 ONTO SOCIO TO SAN DIE 90 ONTO SOCIO TO SAN DOTA A2 CNY 2 2 C 1 ONTO SOCIO TO STORE A2 CNY 2 2 C 1 ONTO SOCIO TO STORE A2 CNY 2 2 C 1 ONTO SOCIO TO STORE A2 CNY 2 2 C 1 ONTO SOCIO TO STORE A2 CNY 2 2 C 1 ONTO SOCIO TO STORE A2 CNY 2 2 C B 1 ONTO SOCIO TO STORE A2 CNY 2 2 C B 1 ONTO SOCIO TO STORE A2 CNY 2 2 C B 1 ONTO SOCIO TO STORE A2 CNY 2 2 C C 1 ONTO SOCIO TO STORE A2 CNY 2 C C C 1 ONTO SOCIO TO STORE A2 CNY 2 C C C 1 ONTO SOCIO TO STORE A2 CNY 2 C C C C C C C C C C C C C C C C C C	OMPANY San Diego Cal Col Cal Col Cal Cal Col Cal Col Cal Col Cal Cal Cal Cal Cal Cal Cal Cal Cal Ca	CORPORATION San Diego Cal 260087C0016 870105 5985 A7 000 2 2 2 3 1 260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	POR (CONT) 1980C3017	COMPANY San Diego Cal GSOOK87AGSO618 870515 5820 A7 000 2 2 2 8 1 N0012387C5089 870505 5895 A7 000 2 2 2 3 1 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 N0024487C0089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	OR CORPORATION San Diego Cal F2260087C0016 870105 5985 A7 000 2 2 2 3 1 F2260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1CS CORPOR (CONT) 51 N0001980C3017 870604 J014 A2 CNY 2 2 C 1	San Diego Cal 93 GSOOK87AGSO618 870515 5820 A7 000 2 2 2 8 1 24 N0012387C5089 870505 5895 A7 000 2 2 2 3 1 39 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 05 N0024487C0089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	ATOR CORPORATION San Diego 63 F2260087C0016 870105 5985 A7 000 2 2 2 3 1 03 F2260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AMICS CORPOR (CONT) 9551 N0001980C3017 870604 J014 A2 CNY 2 2 C 1 1072 N0001980C3017 870604 J014 A2 CNY 2 2 C 1 1071 N0001980C3017 870707 J014 A2 CNY 2 2 2 C 1 1072 N0001980C3017 870701 J014 A2 CNY 2 2 2 B 1 1192 N0001980C3017 870731 J014 A2 CNY 2 2 2 B 1 1194 N0001980C3017 870731 J014 A2 CNY 2 2 2 B 1 1195 N0001980C3017 870731 J014 A2 CNY 2 2 2 B 1 1195 N0001980C3017 870731 J014 A2 CNY 2 2 2 B 1 1196 N0001980C3017 870814 J014 A2 CNY 2 2 2 B 1 1197 N0001980C3017 870814 J014 A2 CNY 2 2 2 B 1 1197 N0001980C3017 870814 J014 A2 CNY 2 2 2 B 1 1197 N0001980C3017 870814 J014 A2 CNY 2 2 2 B 1 1197 N0001980C3017 870814 J014 A2 CNY 2 2 2 B 1 1197 N0001980C3017 870814 J014 A2 CNY 2 2 2 B 1 1198 N0003284G4107 870835 A2 CNY 2 2 2 C 1 1198 N0003284G4107 870816 2835 A2 CNY 2 2 2 C 1 1198 N0003284G4107 870816 2835 A2 CNY 2 2 2 B 1 1198 N0003284G4107 870816 2835 A2 CNY 2 2 2 B 1 1198 N0003284G4107 870816 2835 A2 CNY 2 2 2 B 1 1198 N0003286C6100 870918 1410 A2 CNY 2 2 2 D 1 1108 N0003286C6100 870931 1410 A2 CNY 2 2 2 D 1 1108 N0003286C6100 870931 1410 A2 CNY 2 2 2 D 1 1109 N0003286C6100 870938 1410 A2 CNY 2 2 D 1 1109 N0003286C6100 8	CTRIC COMPANY San Diego Cal 1193 GSOOK87AGSO618 870515 5820 A7 000 2 2 2 8 1 1024 N0012387C5089 870505 5895 A7 000 2 2 2 3 1 0139 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 0005 N0024487C0089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	CATOR CORPORATION
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	YNAMICS CCRPOR (CONT) 9551 N0001980C3017 97604 J014 A2 CNY 2 2 C 1 9752 N0001980C3017 970604 J014 A2 CNY 2 2 2 C 1 1071 N0001980C3017 970604 J014 A2 CNY 2 2 2 C 1 1192 N0001980C3017 97071 J014 A2 CNY 2 2 2 B 1 1192 N0001980C3017 97071 J014 A2 CNY 2 2 2 B 1 1261 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1262 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1263 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1263 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1272 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1272 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1272 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1272 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1273 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1274 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1275 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1275 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1051 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1052 N0001980C3017 970814 J014 A2 CNY 2 2 2 B 1 1051 N0003284G4107 970814 J014 A2 CNY 2 2 2 B 1 1052 N0003286C6100 97091 J014 A2 CNY 2 2 2 B 1 1053 N0003286C6100 97091 J014 A2 CNY 2 2 2 B 1 1054 N0003286C6100 97091 J014 A2 CNY 2 2 2 B 1 1055 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1056 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1058 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1058 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1059 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1051 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1052 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 2 D 1 1053 N0003286C6100 97092 J014 A2 CNY 2 D 1 107092 J014 A2 CN	LECTRIC COMPANY San Diego Cal 1193 GSOOK87AGSO618 870515 5820 A7 000 2 2 2 8 1 1 1024 N0012387C5089 870505 5895 A7 000 2 2 2 3 1 0 0 0139 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 0 0 0005 N0024487C0089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	NDICATOR CORPORATION San Diego 000 2 2 2 3 1 000 3 F2260087C0016 870105 5985 A7 000 2 2 2 3 1 0103 F2260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	San Diego 0952 N0001980C3017 870604 J014 A2 CNY 2 2 C C C C C C C C C C C C C C C C C	ELECTRIC COMPANY San Diego Cal Cal 1193 GSOOK87AGSO618 870515 5820 A7 000 2 2 2 8 1 121 1024 N0012387C5089 870505 5895 A7 000 2 2 2 3 1 100 0139 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 120 0005 N0024487C0089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	INDICATOR CORPORATION San Diego 000 2 2 3 1 1 0063 F2260087C0016 870105 5985 A7 000 2 2 2 3 1 11 0103 F2260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL DYMAMICS CORPOR (CONT) AL DYMAMICS CORPOR (CONT) AL DYMAMICS CORPOR (CONT) AL DYMAMICS NOOD1980C3017 B70604 J014 A2 CNY 2 2 2 C 1 B70604 J014 A2 CNY 2 2 2 C 1 B70604 J014 A2 CNY 2 2 2 C 1 B70707 J014 A2 CNY 2 2 2 C 1 B70707 J014 A2 CNY 2 2 2 B 1 B70707 J014 A2 CNY	AL ELECTRIC COMPANY F0681 1193 GS00K87AGS0618 870515 5820 A7 000 2 2 2 8 1 WA121 1024 N0012387C5089 870505 5895 A7 000 2 2 2 3 1 RC100 0139 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 WA120 0005 N0024487C0089 861117 J099 S1 000 2 2 2 C 1	AL INDICATOR CORPORATION San Diego 000 2 2 3 1 JAII 0063 F2260087C0016 870105 5985 A7 000 2 2 2 3 1 JAII 0103 F2260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	## A CONTINUATION CONTINUE CON	ERAL ELECTRIC COMPANY 8 F0681 1193 GS00K87AGS0618 870515 5820 A7 000 2 2 2 8 1 8 WA121 1024 N0012387C5089 870505 5895 A7 000 2 2 2 3 1 8 RC100 0139 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 8 RC100 0139 N0024487C0089 861117 J099 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	ERAL INDICATOR CORPORATION San Diego 000 2 2 3 1 4 JAII 0063 F2260087C0016 870105 5985 A7 000 2 2 2 3 1 7 JAII 0103 F2260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	## FAL DYNAMICS CORPOR (CONT) 9 FD03 0952 N0001980C3017 870604 J014 A2 CNY 2 2 C C C C C C C C C C C C C C C C C	FAL ELECTRIC COMPANY F0681 1193 GSOOK87AGSO618 870515 5820 A7 000 2 2 2 8 1 WA121 1024 N0012387C55089 870505 5895 A7 000 2 2 2 3 1 WA121 0039 N0018187C0127 870316 R498 S1 000 2 2 2 3 1 RC100 0139 N0018187C0127 861117 J099 S1 000 2 2 2 C 1 WA120 0005 N0024487C0089 861117 J099 S1 OTAL	RAL INDICATOR CORPORATION San Diego Cal JA11 0063 F2260087C0016 870105 5985 A7 000 2 2 2 3 1 JA11 0103 F2260087C0035 870330 5985 A7 000 2 2 2 3 1 CONTRACTOR TOTAL

1,303		32 32 35	40	189-	333	886744 80874 8087 8088	25	182	155	790 67 1,962 133
PAGE	800									
	00 D E	ശശ	ហ	w ·	ហហហ	ហហហហហហហ	ĸ	တ	ဟ	មាហហហហ
1	DDDDD 12 ABBC	00	000	000	000	0000000	000	000	000	00000
	0	1 00	7	0	000		8	7	8	
	0-0	i	-		ហេហហ		1 2	4	1 5	
			1 1	1	 9	Ø 	ω ⊶	ω ⊶	છ ⊶	ө ннын
		7,00	20	20	9000	Ommmmmm	0,	0 2	ō~	o Here
	9	. 84	-	-		нныннын	-	8	-	ннннн
	2		-	-		нныннын		-		ннннн
	0 4	9	9-	Öν	ბოოო	gaaaaaaa	70	О . 4	ည်	8
		200	600	000	900	00	600	600	600	ÖHHHHH
	•	199	99	ည်တ	ğ	๛ัตตกตตตต	ø	Ğ	ğ	<u>@</u> 4www4
	ا م	1 00	8	ပ	000	нананан	7	7	2	
		1 00	17	545 5A	80	47	2	22	0.	
		4 × 0 ,	76 B	0 z	*		506 B	738 X	9041 2 D	£ 4440*
		365	2	138	\$05	5	175	2	19(2	0 0000 4 4 4 4 0
	0 ~	043 84	099	073 1	148	รู้ผลผลผลผล	90	2	90	8,000
	ပြေ	הט	_ P	_ 12	, DDD	222222		۵.	_ LJ	ש - ַ טורונונונו
	ပြေ		a ~	8 _	# 000	« ининини	هر ^{سا}	લં	4 2	e e e e e
Y87	10 4	1 2	rni	ī	2000	.i	rni	Ę	rai	o07
7		40	ţ	for	0000	٥	٥	2	٥	<u></u>
_	ပြက	1100	11.1 2	11:12	1000	10000000	al i 2	1 i 2	1 2	<u> </u>
œ	0 8	1 6	rej C	Ω 20	res C	6	ပိ	S.	.	ູ້ ເ
e.	10 -			7		444444 ():::::::::::::::::::::::::::::::	~	3 1	D 1	88888
S	1840	mm	ო	Ö	000	0000000 0000000	2	8	2 [22222
9	1810	20	2 2	2	000	NNNNNN	7	7	7	20000
8	, aa	00	7	~	000	иииииии	8	7	8	00000
ပ	10000	-00	0	0	000 1	L0000000	9	9	9	500007
S	¦ m ∞ m	1000 TOTA	8	8	10000 TOTAL	00000004	9E 00	2 00	2 00	11111 100000 A
~	1 8 8 8	98 - A	9° A3	90 S1	8 ²²² 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	္ဆင္ပဲ	္ဆပ	္ဆပဲ	8000000
AWA	10000	1 4000		. T O	4444 4444		10	i e	99	$=$ 000000 \sim
	A SBB	1 0 8 8 A	286	으로	RREITO	70000000A	90	۲ _۵	2.5	200000
Ą	1 m m	E CON	40	8	#024K	NT 25 00 00 11 00 00 00 00 00 00 00 00 00 00	San 12	San 13	San 03	S 0011000000000000000000000000000000000
<u> </u>	33	000	S 093	S 052	\$ 103 032 00 00	001128 050332128 0503332128	3 90	33,6	2.4	700000
CONTRA	888 333	861 861	87(87(886	888878	87	87	87	88888
<u>ш</u>	1	1	••							
Ξ	11 88	90	4	>-∞	ოოო	000000	4	30	40	ZV4.000
ď	11 88	1 -400	26	N 100	322	88888888 8888888	c 503	343	4	000 000 0013 0013
<u> </u>	888 111	1 00	10 ₁	G 6F 0	N444 PO04 888	00000 00000 00000	NI C	86CB4	48505	000000 000000
0	888 111	1 00 00	487	⊢∞	4 4 4 4	∞ ∞ ∞ ∞ ∞ ∞ ∞		4	8	\mathbf{C}
.SI	· BB ⊶	. 00	S 104	N D 244	7444	000000	SSO	47	47	Secure
ت	11 11	¦88	Z O	SAN	0002X	22222 000000 0000000	ONI N66	N62	N62	NOT NOT NOT NOT NOT NOT NOT NOT NOT NOT
2	100 -1	bzz	UMENTS	S	8222 25.2		5 N	S E	S 9	A Q Q Q Q Q
OGRAPHI	1AA	1 14 6 6	DE (1)	JST 025	878 878	4447 800 800 840 800 800	EC1	R I E	ATE 546	2000 0018 0200 0290
3RA	AA 22		NS 1	NDUS.	2008	4440001	끏규	3.	7 H	SXXXXX
8	4 E	i HoH	ĤĘ	HÖ	X	2222	1 39	NDO 474	S0C 74	20000E
9	AA 33	1 Z Z Z	N A	YILL	7224 7444	2333333 MEELEELEE 23333333	VF I	Н2	AS C24	ATTTT TTTTT
	. ∢ ∾	I X D	NN 1	\$_ H3	8000	Δ		00 P	Z C	001 001 001 005 011
111	1000-	IAN OD OD	IAN 12	M000	080 02 06 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	రైన	>0	oc
S	10>0		6∾	გ~	9000	бининини	2 8 8	28	98 2	GUUUUU

ACCOMPANYAGE SCALES STATES
PERSONAL PERSONAL PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY.

1,304		97	2,070 63 1,764	106 58	25	295	₹	3,891 1,242	790 333 4 2	119 90
PAGE		1 1 1 1 1 1 1	7 4					e-		
1	0 D E	5	ហហហ	សស	ហហ	-		សស	សលល	വവ
	DDDDDDD 12 ABBCCC	000	000	000	000	000		000	0000	000
1	0	8	 	77	88	-		44 44	222	20
	0 0	1 1	eee eee	44		3	0	44	444	77
1	ο ∞	90	9111	90	90	00	90	0011	9744	90
	0 0	1 2	000 444	77 77	22	2 2		22	400 700	77
1	2	-				-	0	20	⊣ ღღ	
	D D D D 2 3 4	66000 5 1 5	66000	66000 1 4 1 4	66000 1 1 1 1	66000 1 5	00099	66000 3 3	66000 1 3 1 4 1 4	66000 4 1 1 3 1 1
	0-0	10	4 000	8 8	4 00	2	7	8 70	0 0	0
		44406 2 A	29345	170215 2 K 2 K 4 *	00823005 1 2 2 B 1 2 2 K 81 *	1653100 2 K	00420333	118268 2 K 2 K 3 *	44 44 45 45 45 45 45 45 45 45 45 45 45 4	32271 2 B 2 B
	C C C S 8 7	056	085 7 3 3 897	121 122 164	2 U 2 1 J 2 81	1 3 2	00	161 1 J 2 1 J 2 5,133	1, 165	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
10/	4444	. o	ornia 1702 1702 1702	ornia I	ifornia 2	ornia J	ornia	ornia]	ornia g	ornia
/ 8	2 3	Calif	Calif 6 2 6 2 6 2	Calif.	Calif	Calif	Californi	Califor 2 2	Calif 2 2	Calif
7	B -1 €	, m	000	mm TT	mm mm	ر 1	ო	66 66	660 660	<u>ოო</u>
		7	000	77	77	8	-	77	999	00
0	9 6	2 2	000	77	22	2 2	2	22	000 000	77
- 1	8880 8880 8880	0	000 000 01AL	000 000 01AL	000 AFC OTAL	000	000	000 000 OTAL	000 000 01AL	000
	888	Diego 1935 A7	Diego \$203 \$1 \$203 \$1 \$203 \$1 RACTOR T	San Diego 27 Z111 C2 15 Y152 C2 DNTRACTOR T	iego 45 A7 50 A7 CTOR T)iego 317 C9E)iego 305 Bg	1 6 9 0 2 2 9 9 0 2 ACTOR T	Diego Y149 C2 Z119 C2 Z119 C2 RACTOR T	Diego 3930 C9D 3930 C9D
_		2 Le 0		7 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	an D 7 58 1 59 NTRA	RS RS	28 28 58	an Die 5 Y248 1 Y298 NTRACI	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
CONIRA	(C)	7093	S61001 861001 861023 861022 CON	870427 870715 CON	861207 870121 CON	Sa 870106	Sa 870417	870115 870421 67042	861110 8611110 870529 CON	Sal 861221 870902
PRIME	38888 11111	9	1067 1067 1081	802 918	.005 1989	800	1564	83 45 5	1303 1215 1215	010
	11 88	 87C	INC 485C006 485C006	486C7 486CB	487C2 387C0	INC 15786D0	887C0!	ONSTR 48404 48503	8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 187C0 187C0
7	868 111	DNA002	N00244 N00244 N00244	47	00 IN 000148	S II	4606	247 247	247 247 247	MOD68
,	88 =	آ <u>ر</u>	NOON	TION N62 N62	O 5 4	TE F3	NO.	ICA N6 N6	999 222	A S S
5		TRIES 0075	68 PR 014 PR 013	400	.D C 382 342	OCIA	ATION	36 36 36	231 366 308	HI 22
2		1 1/2	EN 00 00 00 00 00 00 00 00 00 00 00 00 00	OR POR/ 4 307	ONAL 3 50 06	\\$SOC.	<u>6</u> .	15 15 15 15	14KE	TAN 1033
5	AAAA 3333	3100	2444	044 74	23 4	& 18 A	со к но2	474 474	474 474 474	RNE 0681 0681
	! ∢ ∾	138	0444 344	C22 C22	й. Жиг .⊣п	GIS 4	IS	FOR C22	8 2 2 2 2 S	웃느느
1110	24-	125	HAMI 2 01 2 01 0 01	HANK 2 08 1 10	HARD 2 06 3 04	HARG 3 04	HARR 3 07	HART 2 05 2 07	HAVE 2 02 2 09 2 09	HAWTI 2 04 2 12

1,305	}	37	131	115	2200 2000 2000 1400 4800	1,047	⇔	231 25	8	111 114 112 122 122 132 132 132 132 132 132 132
PAGE	B7 AMOUNT (\$000)				8	-				
	DD D E	N.	ស	ĸ	សសសសស	ស	Ŋ	ហហ	တ	
	Ď N Ö	000	000	000	000000	000	000	000	000	
,	0	. 8	7	7	Nadada	7	7	77	7	
	0-0	! =	4	ın.	មាមមាមមាម	₹ .	-	77	~	
		1 9 -1	1 94	1 1	 	7 9 1	1 1	9-1-1	्र ७ न	00000000
	0 6	201	2,9	200	000000	20	200	220	200	90
i	9	-	8	-	ненене	8	-	84		
1	2	-	8	-	ннення		-		-	00000000
	0 4	2	8	Q -	90	O۳	0-1	924	0-4	9
		6600	6600	6600	000 1111111111111111111111111111111111	6600 1	66000 1 1	6600 1 1	6600	00099
ì	Δ -	1 74	7	ш	000000	7	8	20	-	
1		1 00	97	50	31	12	44	41	14	92
	ပ ၈	45 748	337 K	606 E	4 5	495 X	284 R	გ •	B. B. 3	22,000000000000000000000000000000000000
i	ပ ∞	323	ଞ୍ଜିର	242	4	22	915	8228	556	20000000000
į		12.00	40	2	09	42	02	2222	90	80000000000
	ပေဖ				3>3>>		_ L	מת	٠,	ההההההה
	O &			•	,000000		é n	.	8	
¥87		i E	r n i	rnž	±000000	rni	raž	Ę	rni	r n i
ÍL.	2 4	0	0	٥	ू नननननन	وَ	္	٥	٥	٥
7	ပြ	1 <u>i</u> 2	alif	#1; 2	1000000	a li 2	ali 2	11. 22.	112 2	40000000000
∞	0 %	5	ပ	ပ	.	ပ	0	ස් ස	ري ک	Ω ≅⊼ α ⊼
SEP	1 B - E	! =		7	00000	-	-	27	-	N
•	8-10	3 3	2 3	∀	00000 4	2	2	22 B3	3	00000000000000000000000000000000000000
9	89-10	7	7	7	NNNNNN	,,	~	20	7	nnnnnnnn
00	!	1 8	~	8	ииииии	8	8	00	8	инининини
		000 10TAL	000	000	0000000 4000000 4 Proposition	000	000	000 000 01AL	000	00000000
2	8000	98 A7 OR TC	6 2	90 S1	90 A7 A77 A77 OA7	9 °	90 A7	90 COE COE	9° A8C	900 A00 C09E A77 A77
3	A & & & & & & & & & & & & & & & & & & &	Die 6625 RACT	Die Y291	AD91	######################################	Die 2249	Die 5845	7010 W070	Die 3950	666225 666225 666225 66225 66225 66225 66225 66225 66225 66225
AC	6 6	I GENT	= 0	4	80 100 100 70 100 100 100 100 100 100 100	4 0	ر 1	ge-dZ	₽ 4	00000000000000000000000000000000000000
-	1 BD 67	າ ∞ ∪	S 151	S 152	S 1070 1121 1022 1050 1071 092 CO	S 172	S 171	8658 8658	S 06(46444466
Ö	i 200 in	870	870	870	888888 8700 7000	870	870	870 861	870	8870 8870 870 870 870
		•	~	~		-	~	~~	~	000000
포			60	S	00000	4	ø	٥م		77000 770000 7700000 7700000 7700000 7300000000
•	11	100	53	117	10000	34	75	4 8 4 4	P 43	200000000
ايدا	111	-0	6CB	ខ្ល	888888	5C2	ຮ	ပ္ပိုင္ပိုလ္မ	COR 7C5	20000000000000000000000000000000000000
	ıøo ⊶	5087	84			4 8	C 487	387 887	1 C	>
S	100	0.00	47.	¥10	600011 600011 600011 600011	47.	ĎĬ.	00UC 1238 83686	₫ N	4000000000000000
_	11	iðá	NC 62	ION THE NO001486C01	N N N N N N N N N N N N N N N N N N N	NC 62	,00	608	ENT	SSOOF70 SSOOF70 SSOOF70 SSOOF70 SSOOF70 SSOOF78
ic	. ∞ -	NEUR 6 FI	HZ	ΩŽ	O	HZ	S Z	σZZ	œz	0000000000
α.	AA 222	1 47	NN VNY		H476800	34.	R I 26	305 305 305	:NT	00000000000000000000000000000000000000
OC.		SEN 01	PA 30	OUNDAT	S. 13 002 17 17	TRI 40	NEE 54	SIN 05 08	P. C.	00000000000000000000000000000000000000
w		2 E	00 4 4 €	<u>5</u> 8	\mathcal{C}_{∞}	74 74	H2	803 10	₩	\$3355+53888
g	ı∢ ຕ	I Z S	2 4	-		EL 24	FNG	AA1 A1	EQU:	HEER SANSA
	. € w	┆╏┺	MО	CON	0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	×°	LE O	보그는	Z E	
	02 O. H	133	F 0	111	111883011 171888	10	⊣ ⊣	. 85 0 0 0 1	18T	00000€ 000000€ 0000000
		光 ₆	2 H	2 HE	異なるののの	2 H	₽ 2	2 2	7 2	1000000000円

1 . 306		040/240/20460000000000000000000000000000	323	33	64666 70448
PAGE	B7 AMOUNT (\$000)				
	DDD D E 2 1 CCC 3 1	សសាលា	w	ហហ	សសសសស
	DDDDD 12 ABBC	0000 0000 0000	000	000	00000
	0	0-1-0	7		00000
	0-0	שמאים	ın.		
	0 8	000000000000000000000000000000000000	1 1	9	9
	9 6	10	50	220	ONNNN
	9		-		
	O N	0000000000000000000000	-		
	0 4	000	00	00	8
	D 6	10 19	60	9	9
	1 2	19 End-1	9	044	0 0 0
	0-0		0 4	8	w 1414141414
	0-0	(ଳି ∙ଜ	ထွယ်	79	01
	0 6		4 X	988	0000000
	0 %	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	193 1 1	293 2 2 65 2	000000 8000000
	ပြဲဖ	$oldsymbol{Q}$	٦.	0,77	0
	ပြ	!	ຼິທ	a ⊣⊣	
F Y 8 7		M C L	ornia	ornia	o raia
	ပြက	i 4 0 00000000 00 0000000000000000000000	214	404	100000
87	0 %	IN TO X XXXXFFFFFXXFFXXXXXXXX D	Cal A	Ca 1	Serrere.
EP	O ¬		~	~-	00000
S	20 → C	 	00	N) (V)	ហហហហហ
	840		2	22	00000
~	B 0		~	200	20000
ð	1 20 ∞ 0	000000000000000000000000000000000000000	000	000 000 0TAL	00000
۵	888	· トトのトのトトのののトトトトトトトトトトトトトトのの下のト	A7	82 R T	22222 888880 988880
⋖		1 57	9		00000
	ı⊠∞≪	A COLOUR LE LOS COLOS CO	D2	A 222	92229 9229 9229
	100 € 100 €	ı c	an LA	23 ± 28 ± 28 ± 28 ± 28 ± 28 ± 28 ± 28 ±	& = = = = = = = = = = = = = = = = = = =
2	33	00044074070700007000077408800 01001010000000100100000000000000000	s 00	31 51 60	20000 20000 20000
ō	333	1	861	870 870	860 861 861 861
_	1 B 1	·	ω.	ωω	***************************************
Σ	11	F00%%%%00000000000000%%%%/////01040	ო	00	00∞∞∞
•	11	OOONNNNOOOOOOOOOOONNNNOOOONO40O XOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	90	010	10088
<u> </u>	888 111		562	70R 70R	6008 6008 6008 6008
-	38	: > 000000000000000000000000000000000000		7.8	77777 74778 88888
H	11 88	2660224XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	စ္ဆမ	33	25555
	888 111	$\begin{array}{c} 1 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 &$	MDA	DLA DLA	OLA PLA PLA PLA
H	A 5		11.4	≻⊣0	35-080
GRAP	AAA.	O A A A A E E E E E E E E E E	L DR 093	DAIR 078 116	ING 077 077 077 077
w	i ₹ છ	 	7EL	444	X = = = = = = = = = = = = = = = = = = =
•	1 4 m		ΣDQZ	ND I F 02	₹100 E
-4	FOZ	こしょうろうてよのからののみののまえようのほうのもうのようよまます	₹ 4	≪	သို့ မွေမွေ
11:	- C- C-	ι ω	20	20 00 08 08	400000
S	· 0/ > 0	MUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUN	I	ĬNN	ĬNNNNN

1,307		ოფოოო • ოფოოო • აფი≻აქათ	26	8 7	14888448444444444444444444444444444444
PAGE	トラる				
1	DD D E CC 3 1	ហហហហហហ	ហ		- ԱՄԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱ
!	DDDDD 12 ABBCC	66666	000		
	0-0	700000	2		ω
	a a		-	0	
	;	9	90	90	9
į	0 0		1 2		
	D N		-	0	
į	0 4	8	00	000	Ommmmmmmmaaaaaaaaaaaaaa
	2 3		660	099	
Ì	۵ ٦	000000	-	•	
į	8=8		68	60	0
1		C C C C C C C C C C	662 B	697 F	252
!	ပ ∞	8 0000000	40	52	0132
	C C	20000000000000000000000000000000000000	07 J 2	J 2	8
	ပ	 	a ¬	4	
FY87	0 4	orni i	orni	orni	
_		—	11f 2	111	
∞ ;	. ''	. 0000000 . 0 . 4 F F F F F F	Ca	Cas F	
SE		พพพพพพ	m	9	ດາທອດທອດທອດພວສດກາດສຸດສຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸ
٠		999999	8	8	иминининининининининининининин
80		. 000000 . 000000	2	2 2	
ð	80 % C)	ACOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	000	000	
2			9 A	° C9E	
-	8888 8888 8888	88920 88920 88920 88920 78920 78920	n Dieg 6015	Dieg 7110	62000000000000000000000000000000000000
ONTR	മ	702331 702331 701238 70530 70730 70730	Sar 870806	San 870611	88610038 88611038 88611103 88701203 887012103 887012103 88701213 88701206 88701206 88701206 88701206 88701206 88701206 88701206 88701206 88701206 88701206 88701206
ш		l !			
C LIST OF PRI	888888888888 111111111111111	OF CAL (CONT LA13786DB168 LA13786DB168 LA13786DB168 LA13787DR053 LA13787DR053 LA13787DR053	N6600187C0266	INC GS00F842450000	NN 66600 NN 66600 NN 666000 NN 66600 NN 666
RAPH	AAAA 2222	OO444-4	1440	RIES 1269	INC 00181 00181 00181 00181 00181 00181 00181 00181 00112 00113 00
GEO	33333	Σ	K INC WF135	NDUST WF 132	
T11	FOR	, <u>NOONOON</u>	HOLTE 2 11	HON I	TUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU

1,308	•	4/8000/44000/00/00/00/00/00/00/00/00/00/00/	253 211 469 91 673
PAGE	87 AMOUNT (\$000)		7
	DDD D E 2 1 CCC 3 1	വർവവവവവവവവവർവവർവവർവവവവവവവവവവവവവവവവവവവവ	พษณณพ
	A88	888888888888888888888888888888888888888	000000
	0		 00-0-0
1	_ ∞	 <u>Დ</u> ननननननननननननननननननननननननननननननननननन	gaaaaa
	0 ~		
	0		ныныны
	D 4		
	3 6	Ö	0
	2 0	• • • • • • • • • • • • • • • • • • •	99
	۵ -		пппппп
	848	0	PPPPP
	ပြော	, v , v , v , v , v , v , v , v , v , v	SXXXXX
	ပ ∞	2000000 2000000	<u> </u>
	0 ~		8
	ပြ	. פכככבככככככככככככככככככככככככ	כמכככ
_	D A	$ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$	ក្រ សហហហហហ ស
F Y 8 7	CCCC	\$5555555555555555555555555555555555555	0 E
_	ပြ		1000000
∞	5 6		40000000
SEP	1 B - C		444844 000000
1	8-12	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	nnnnnn
98	20 → 0	пи	200000
	မော တ		000000
8 8	888 888 888 800 800 800	<u>}</u>	000000
~	. B & B		984844 2000000
-	8888 8888 8888 8888	######################################	7035 7035 7035 7035 7035 7035
œ	i 20 ຕ ່	00000000000000000000000000000000000000	San 102 102 227 417 424
NOO	333		888888 87007 70000
Σ	888 111	 चर्चचचचचचचचचचचचचचचचचचचचचचचचचच चचचचचचचचचच	വവവവവ
œ	11	 444444444444444444 444444444444444	00000
14	888 111		888888
0	886		20000000 20000000000000000000000000000
IS	88	000000000000000000000000000000000000000	HOCOCO
C	111	ର୍ଜିତ୍ତିପ୍ରତିପ୍ରତିପ୍ରତିପ୍ରତିପ୍ରତିପ୍ରତିବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ	PAPAP PAPAPA PAPAPA
H	AAA 222		HNOLC 690 691 126 185 185 644
	4 N	2000000000000000000000	10001111
	4 E		
	33	Z=====================================	2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
11	TOZ	WEED	004 004 007 007
ST	N>0		2

1,309		227 227 227 227 227 227 227 227 227 227	447 30	54~	267 395
PAGE	B7 AMOUNT (\$000)				
1	DD D E	กพพ∺ พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	សស	ហ	ហហ
1 1 1	0000 12 ABBC		000	000	000
	0-0		 22	4	⊣
	D 0			7	46
i	G 8		9	φ	9-1-1
ì	0 -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7 7	50	۵ <u></u>
i	و ۵		88	8	
(2	 		-	
9	0 4	• • • • • • • • • • • • • • • • • • • •	ဝိလလ	Ö4	დოო
	D D 2 3	0 0	6600 1 1	6600 1	6600 4 1 4 1
	۵ ٦	<i></i>	20	8	
i	828	······	10	45	21
;	ပြော	M XXX XXXXXXXXXXXXXXXXX X XXXXXX *	64 *	4 ×	* BB *
9	ပ ဆ			200	0000 0000
	0 ~		121	5.5	008 2 2 662
	ပမ	פרבר המשבר ברבר ברבר ברבר ברבר ברבר ברבר ברבר	_≻≻	٦,	ິລລ໌
i	ပြောက	พบกายกายกายกายกายกายกายกายกายกายกายกายกายก	2 00	e ←	# 00
24	S 4	0000	005 020 020	ī	i i
)	S 4		500	-0	0
	ပြက		500	1. 2	100 m
87	0 8		[a]	al	E E
a. W					
ш (O -		٥	$^{\circ}$	о _н н
S		4444400440400044440404400000000000004 			
	, -		ੌਜਜ	ੱਜ	
	3 F B	44444004404000444404044000000000000	88	D 1	80 80
7 86 - SI	8 B B B C C C C C C C C C C C C C C C C	имичичичичичичичичичичичичичиимичичичичичичичичичиимичичичичичичичичичиимичичичичичичичиимичичичичичичиимичичичичиимичичичиимичичиимичичиимичичиимичичиимичичиимичичиимичичимичимичимичимичимичимичимичимичимичимичимичимичимичимичимич<l></l>	2 2 2 8 1 2 2 2 8 1 8 1	2 D 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OCT 86 - SI	BBB B B B B B B B B B B B B B B B B B	0000000000000000000000000000000000000	22 28 B 1 B	2 2 D 1	000 2 2 2 5 1 000 2 2 2 5 1 OTAL
DS OCT 86 - SI	BB BBB B B B B B 88 888 8 1 1 1 1 B B B C C 9 0 2 3	10	3 000 2 2 2 B 1 3 000 2 2 2 B 1 70TAL	2 000 2 2 2 D 1	7 000 2 2 2 5 1 1 000 2 2 2 5 1 TOTAL
RDS OCT 86 - SI	BBB BBB B B B B B B B B B B B B B B B	ASS SSI SSI SSI SSI SSI SSI SSI SSI SSI	90 A3 000 2 2 2 B 1 A3 000 2 2 2 B 1 OR TOTAL	9°2 000 2 2 2 D 1	90 A7 000 2 2 2 5 1 S1 000 2 2 2 5 1 OR TOTAL
ST AWARDS OCT 86 - SI	BEBB BBB BBB B B B B B B B B B B B B B	Diego 7035 A5 7010 A5 7010 A5 7010 A5 7010 A5 7010 A5 7010 A5 7035 A5	Diego JO19 A3 000 2 2 2 B 1 JO19 A3 000 2 2 2 B 1 RACTOR TOTAL	Diego Z119 C2 000 2 2 2 D 1	A7 000 2 2 2 5 1 S1 000 2 2 2 5 1 R TOTAL
RACT AWARDS OCT 86 - SI	BEBB BBB BBB B B B B B B B B B B B B B	an Diego 5 7035 A5 000 2 2 2 4 7 7035 A5 000 2 2 2 4 8 7035 A5 000 2 2 2 4 7 7035 A5 000 2 2 2 4 8 7035 A5 000 2 2 2 4 7 7035 A5 000 2 2 2 4 8 7035 A5 000 2 2 2 4 8 7035 A5 000 2 2 2 4 7 7035 A5 000 2 2 2 4 8 7035 A5 000 2 2 2 4 7 7035 A5 000 2 2 2 4 8 7035 A5 000 2 2 2 4 7 7035 A5 000 2 2 2 4 8 7035 A5 000 2 2 2 4 7 7035 A5 000 2 2 2 2 4 8 7035 A5 000 2 2 2 2 4 7 7035 A5 000 2 2 2 2 4 8 7035 A5 000 2 2 2 2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Diego 019 A3 000 2 2 2 B 1 019 A3 000 2 2 2 B 1 ACTOR TOTAL	Diego 119 C2 000 2 2 2 D 1	an Diego 0 Ac63 A7 000 2 2 2 5 1 8 R414 S1 000 2 2 2 5 1 NTRACTOR TOTAL
TRACT AWARDS OCT 86 - S	B BBBB BBB B B B B B B B B B B B B B B	San Diego 430 7035 A5 000 2 2 2 4 501 7035 A5 000 2 2 2 4 601 7035 A5 000 2 2 2 4 611 7010 A5 000 2 2 2 4 615 7035 A5 000 2 2 2 D 615 7035 A5 000 2 2 2 D 623 7035 A5 000 2 2 2 D 623 7035 A5 000 2 2 2 D 824 7035 A5 000 2 2 2 D 824 7035 A5 000 2 2 2 D 824 7035 A5 000 2 2 2 D 825 7035 A5 000 2 2 2 D 826 7035 A5 000 2 2 2 D 827 7035 A5 000 2 2 2 D 828 7035 A5 000 2 2 2 D 818 7035 A5 000 2 2 2 D 819 7035 A5 000 2 2 2 D 810 7035 A5 000 2 2 2 D 811 7035 A5 000 2 2 2 D 812 7035 A5 000 2 2 2 D 813 7035 A5 000 2 2 2 D 814 7035 A5 000 2 2 2 D 815 7035 A5 000 2 2 2 D 816 AD 2 SI 000 2 2 2 D 817 8102 A2 CN ₹ 2 2 D 818 7035 A5 000 2 2 2 D 819 7035 A5 000 2 2 2 D 819 7035 A5 000 2 2 2 D 810 7035 A5 000 2 2 2 D 811 7035 A5 000 2 2 2 D 812 7035 A5 000 2 2 2 D 813 7035 A5 000 2 2 2 D 814 7035 A5 000 2 2 2 D 815 7035 A5 000 2 2 2 D 816 7035 A5 000 2 2 2 D 817 8102 A2 CN ₹ 2 D 818 7035 A5 000 2 2 2 D 819 7035 A5 000 2 2 2 D 810 7035 A5 000 2 2 2 D 810 7035 A5 000 2 2 2 D 810 7035 A5 000 2 2 2 D 811 7035 A5 000 2 2 2 D 812 7035 A5 000 2 2 2 D 813 7035 A5 000 2 2 2 D 814 7035 A5 000 2 2 2 D 815 7035 A5 000 2 2 2 D 816 7035 A5 000 2 2 2 D 817 8105 A5 000 2 2 2 D 818 7035 A5 000 2 2 2 D 818 7035 A5 000 2 2 2 D	an Diego 1 JO19 A3 000 2 2 2 B 1 9 JO19 A3 000 2 2 2 B 1 NTRACTOR TOTAL	an Diego 2 Z119 C2 000 2 2 2 D 1	n Diego Ac63 A7 000 2 2 2 5 1 R414 S1 000 2 2 2 5 1 TRACTOR TOTAL
NTRACT AWARDS OCT 86 - S	BBBBB BBB BBB B B B B B B B 8 888 888 8	San Diego 70430 7035 A5 000 2 2 2 4 70515 7035 A5 000 2 2 2 4 70611 7010 A5 000 2 2 2 4 70613 7035 A5 000 2 2 2 D 70613 7035 A5 000 2 2 2 D 70623 7035 A5 000 2 2 2 D 70523 7035 A5 000 2 2 2 D 70715 7035 A5 000 2 2 2 D 70824 7035 A5 000 2 2 2 D 70824 7035 A5 000 2 2 2 D 70807 7035 A5 000 2 2 2 D 70807 7035 A5 000 2 2 2 D 70818 7035 A5 000 2 2 2 D 70918 7035 A5 000 2 2 2 D 61006 AD92 S1 000 2 2 2 C 61008 AD92 S1 000 2 2 2 C 6108 AD92 S1 000 2 2 2 D	San Diego 201 JO19 A3 000 2 2 2 B 1 209 JO19 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	San Diego 302 Z119 C2 000 2 2 2 D 1	San Diego 330 Ac63 A7 000 2 2 2 5 1 928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
E CONTRACT AWARDS OCT 86 - S	B BBBBBB BBB BBB B B B B B B B B B B B	San Diego 870430 7035 A5 000 2 2 2 4 870604 7035 A5 000 2 2 2 4 870601 7010 A5 000 2 2 2 4 870615 7035 A5 000 2 2 2 4 870613 7035 A5 000 2 2 2 4 870623 7035 A5 000 2 2 2 4 870831 7035 A5 000 2 2 2 2 861006 Ab92 S1 000 2 2 2 C 861009 Ab92 S1 000 2 2 2 C 861009 Ab92 S1 000 2 2 2 C 861009 Ab92 S1 000 2 2 2 C 861008 Ab94 S1 000 2 2 2 S 870324 Ab24 S1 000 2 2 2 S	San Diego 61201 J019 A3 000 2 2 2 B 1 70209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	San Diego 70302 2119 C2 000 2 2 2 D 1	San Diego 70330 AC63 A7 000 2 2 2 5 1 70928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - S	888 BBBBBB BBB BBB BB BB BB BB BB BB BB	55 870818 7035 A5 000 2 2 2 4 870603 7035 A5 000 2 2 2 4 870603 7010 A5 000 2 2 2 4 870603 7010 A5 000 2 2 2 4 870615 7035 A5 000 2 2 2 4 870615 7035 A5 000 2 2 2 4 870823 7035 A5 000 2 2 2 4 870818 7035 A5 000 2 2 2 4 870818 7035 A5 000 2 2 2 4 881006 A092 S1 000 2 2 2 4 861006 A092 S1 000 2 2 2 6 881006 A092 S1 000 2 2 2 6 881008 A092 S1 000 2 2 2 6 881008 A092 S1 000 2 2 2 8 87032 A2 4 87032 A2 4 87032 A2 4 87032 A2 4 87032 A2 6 881008 A092 S1 000 2 2 2 2 8 87032 A2 4 8	San Diego 3 861201 J019 A3 000 2 2 2 B 1 3 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	San Diego 3 870302 2119 C2 000 2 2 2 D 1	San Diego 2 870330 Ac63 A7 000 2 2 2 5 1 7 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
PRIME CONTRACT AWARDS OCT 86 - S	BBBB BBBBB BBB BBB BB B BB BB BB BB BB	NT) 870 Die 90 35 870430 7035 A5 000 2 2 2 4 35 870604 7035 A5 000 2 2 2 4 35 870604 7035 A5 000 2 2 2 4 35 870613 7010 A5 000 2 2 2 4 35 870613 7035 A5 000 2 2 2 D 35 870613 7035 A5 000 2 2 2 D 35 870623 7035 A5 000 2 2 2 D 35 870824 7035 A5 000 2 2 2 D 35 870824 7035 A5 000 2 2 2 D 35 870805 7035 A5 000 2 2 2 D 35 870805 7035 A5 000 2 2 2 D 35 870805 7035 A5 000 2 2 2 D 35 870818 7035 A5 000 2 2 2 D 35 870818 7035 A5 000 2 2 2 D 35 870818 7035 A5 000 2 2 2 D 35 870818 7035 A5 000 2 2 2 D 36 870818 7035 A5 000 2 2 2 D 37 870818 7035 A5 000 2 2 2 D 38 870818 7035 A5 000 2 2 2 D 38 870818 7035 A5 000 2 2 2 D 36 870818 7035 A5 000 2 2 2 D 37 881006 AD92 S1 000 2 2 2 C 38 861006 AD92 S1 000 2 2 2 C 38 861008 AD92 S1 000 2 2 2 C 39 861008 AD92 S1 000 2 2 2 C 30 861008 AD92 S1 000 2 2 2 C 30 861008 AD92 S1 000 2 2 2 C 31 861008 AD92 S1 000 2 2 2 C 32 87032 AZ16 S1 000 2 2 2 C 34 870724 AD24 S1 000 2 2 2 S 35 87032 AZ16 S1 000 2 2 2 S	C San Diego 073 861201 J019 A3 000 2 2 2 B 1 073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	G San Diego 763 870302 2119 C2 000 2 2 2 D 1	San Diego 012 870330 Ac63 A7 000 2 2 2 5 1 057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 86 - S	BBBBBB BBBBB BBB BBB BB BB BB BB BB BB	GCONT) 870 Ann Diego GG035 An	C0073 861201 JOL9 A3 000 2 2 2 B 1 C0073 870209 JOL9 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	ING San Diego C2763 870302 Z119 C2 000 2 2 2 D 1	San Diego D0012 870330 AC63 A7 000 2 2 2 5 1 D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
OF PRIME CONTRACT AWARDS OCT 86 - S	BBBBBBBB BBBBB BBB BBB BB BB BB BB BB B	C (CONT) 85 GO035 85 GO035 85 GO035 85 GO035 85 GO035 85 GO035 87 GO430 87	S INC San Diego 85C0073 861201 J019 A3 000 2 2 2 B 1 85C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	NTING San Diego 85C2763 870302 Z119 C2 000 2 2 2 D 1	Y 87D0012 870330 AC63 A7 000 2 2 2 5 1 87D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 86 - S	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) San Diego 985G0035 870515 7035 A5 000 2 2 2 4 985G0035 870604 7035 A5 000 2 2 2 4 985G0035 870601 7010 A5 000 2 2 2 4 985G0035 870611 7010 A5 000 2 2 2 4 985G0035 870615 7035 A5 000 2 2 2 4 985G0035 870623 7035 A5 000 2 2 2 4 985G0035 870623 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870804 7035 A5 000 2 2 2 4 985G0035 870818 7035 A5 000 2 2 2 6 985G0035 870818 7035 A5 000 2 2 2 6 985G0035 870818 7035 A5 000 2 2 2 6 985G0035 870818 7035 A5 000 2 2 2 6 985G0035 870818 7035 A5 000 2 2 2 6 985G0035 870818 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 6 985G0035 870918 7035 A5 000 2 2 2 2 6 985G0035 985G0035 870918 7035 A5 000 2 2 2 2 6 985G0035 985G003	CES INC San Diego 0185C0073 861201 J019 A3 000 2 2 2 B 1 0185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	AINTING San Diego 7485C2763 870302 Z119 C2 000 2 2 2 D 1	PANY 00187D0012 870330 AC63 A7 000 2 2 2 5 1 00187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - S	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GY INC (CONT) AAA0985G0035 A	RVICES INC San Diego 000 2 2 2 B 1 6600185C0073 861201 J019 A3 000 2 2 2 B 1 6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	R PAINTING San Diego 6247485C2763 870302 Z119 C2 000 2 2 2 D 1	OMPANY San Diego 6600187D0012 870330 AC63 A7 000 2 2 2 5 1 6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
IC LIST OF PRIME CONTRACT AWARDS OCT 86 - S	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LOGY INC (CONT) DAAA0985G0035 B70430 7035 A5 000 2 2 2 4 DAAA0985G0035 B70603 7010 A5 000 2 2 2 4 DAAA0985G0035 B70603 7010 A5 000 2 2 2 4 DAAA0985G0035 B70613 7015 A5 000 2 2 2 4 DAAA0985G0035 B70615 7035 A5 000 2 2 2 4 DAAA0985G0035 B70615 7035 A5 000 2 2 2 4 DAAA0985G0035 B70615 7035 A5 000 2 2 2 4 DAAA0985G0035 B70615 7035 A5 000 2 2 2 4 DAAA0985G0035 B70803 7035 A5 000 2 2 2 4 DAAA0985G0035 B70803 7035 A5 000 2 2 2 4 DAAA0985G0035 B70803 7035 A5 000 2 2 2 4 DAAA0985G0035 B70803 7035 A5 000 2 2 2 4 DAAA0985G0035 B70803 7035 A5 000 2 2 2 4 DAAA0985G0035 B70803 7035 A5 000 2 2 2 4 DAAA0985G0035 B70818 7035 A5 000 2 2 2 4 DAAA0985G0035 B70818 7035 A5 000 2 2 2 4 DAAA0985G0035 B70818 7035 A5 000 2 2 2 4 DAAA0985G0035 B70818 7035 A5 000 2 2 2 C DAAA0985G0035 B70818 7035 A5 000 2 2 2 C DAAA0985G0035 B70818 7035 A5 000 2 2 2 C DNAA00185C033 B70818 7035 A5 000 2 2 2 C DNAA00185C033 B7081 7035 A5 000 2 2 2 C DNAA00185C033 B7081 7035 A5 000 2 2 2 C DNAA00185C033 B7081 7035 A5 000 2 2 2 C DNAA00185C033 B7081 7035 A5 000 2 2 2 C DNAA00185C033 B7081 7035 A5 000 2 2 2 C DNAA00185C033 B7082 A5 000	SERVICES INC San Diego 000 2 2 2 B 1 N6600185C0073 861201 J019 A3 000 2 2 2 B 1 N6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	IER PAINTING San Diego N6247485C2763 870302 Z119 C2 000 2 2 2 D 1	COMPANY San Diego N6600187D0012 870330 AC63 A7 000 2 2 2 5 1 N6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NOLOGY INC (CONT) 33 DAAA0985G0035 870430 7035 A5 000 2 2 2 4 24 DAAA0985G0035 870603 7010 A5 000 2 2 2 4 26 DAAA0985G0035 870603 7010 A5 000 2 2 2 4 29 DAAA0985G0035 870613 7035 A5 000 2 2 2 4 29 DAAA0985G0035 870613 7035 A5 000 2 2 2 4 20 DAAA0985G0035 870613 7035 A5 000 2 2 2 4 24 DAAA0985G0035 870623 7035 A5 000 2 2 2 4 25 DAAA0985G0035 870823 7035 A5 000 2 2 2 4 26 DAAA0985G0035 870823 7035 A5 000 2 2 2 4 27 DAAA0985G0035 870824 7035 A5 000 2 2 2 4 28 DAAA0985G0035 870824 7035 A5 000 2 2 2 4 29 DAAA0985G0035 870824 7035 A5 000 2 2 2 4 24 DAAA0985G0035 870824 7035 A5 000 2 2 2 4 25 DAAA0985G0035 870824 7035 A5 000 2 2 2 4 27 DAAA0985G0035 870824 7035 A5 000 2 2 2 4 28 DAAA0985G0035 870828 7035 A5 000 2 2 2 4 29 DAAA0985G0035 870828 7035 A5 000 2 2 2 4 20 DAAA0985G0035 870828 7035 A5 000 2 2 2 4 21 DNAA0185C0038 870928 7035 A5 000 2 2 2 6 21 DNAA0185C0039 861006 AD92 S1 000 2 2 2 6 22 DNAA0185C0039 861006 AD92 S1 000 2 2 2 6 28 N622985D0114 870722 A2 82 6 29 N622985D0114 870722 A2 82 6 20 DAAA0885G0035 870822 A2 6 20 DAAA0985G0035 870822 A2 6 21 DNAO0185C0039 870822 A2 6 22 DAAA0885G0035 870822 A2 6 23 DAAA0985G0035 870822 A2 6 24 DAAA0985G0035 870822 A2 6 25 DAAA0985G0035 870822 A2 6 27 DAAA0985G0035 870822 A2 6 28 DAAA0985G0035 870822 A2 6 28 DAAA0985G0035 870822 A2 6 28 DAAA0985G0035 870826 A2 6 870826	E SERVICES INC San Diego 000 2 2 2 B 1 N6600185C0073 861201 J019 A3 000 2 2 2 B 1 76 N6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	MEIER PAINTING San Diego 43 N6247485C2763 870302 Z119 C2 000 2 2 D 1	FT COMPANY San Diego 66 N6600187D0012 870330 AC63 A7 000 2 2 2 5 1 51 N6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CHNOLOGY INC (CONT) 1733 DAAA0985G0035 1837 DAAA0985G0035 2027 DAAA0985G0035 2046 DAAA0985G0035 2046 DAAA0985G0035 2046 DAAA0985G0035 2047 DAAA0985G0035 2048 DAAA0985G0035 2049 DAAA0985G0035 2040 DAAA0085G0035 2040 DAAA0085G0035 2040 DAAA0085G0035 2040 DAAA0085G0035 2040	INE SERVICES INC San Diego 000 2 2 2 B 1 0241 N6600185C0073 861201 J019 A3 000 2 2 2 B 1 0476 N6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	BSMEIER PAINTING San Diego 2043 N6247485C2763 870302 Z119 C2 000 2 2 2 D 1	San Diego 0766 N6600187D0012 870330 Ac63 A7 000 2 2 2 5 1 1751 N6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGY INC (CONT) 1733 DAAAO985G0035 1837 DAAAO985G0035 1837 DAAAO985G0035 2046 DAAAO985G0035 2076 DAAAO985G0035 2076 DAAAO985G0035 2076 DAAAO985G0035 2081 DAAAO985G0035 2145 DAAAO985G0035 2145 DAAAO985G0035 2145 DAAAO985G0035 2146 DAAAO985G0035 2147 DAAAO985G0035 2148 DAAAO985G0035 2148 DAAAO985G0035 2149 DAAAO985G0035 2140 DAAA	ARINE SERVICES INC San Diego 6 0241 N6600185C0073 861201 J019 A3 000 2 2 2 B 1 6 0476 N6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	COBSMEIER PAINTING San Diego 4 2043 N6247485C2763 870302 Z119 C2 000 2 2 2 D 1	San Diego 4 0766 N6600187D0012 870330 Ac63 A7 000 2 2 2 5 1 4 1751 N6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STECHNOLOGY INC (CONT) San Diego 1331 DAAGO885G0035 1733 DAAGO885G0035 1733 DAAGO885G0035 1734 DAAGO885G0035 1735 DAAGO885G0035 1736 DAAGO885G0035 1736 DAAGO885G0035 1737 DAAGO885G0035 1738 DAAGO885G0035 1738 DAAGO885G0035 1739 DAAGO885G003	MARINE SERVICES INC San Diego 136 0241 N6600185C0073 861201 J019 A3 000 2 2 2 B 1 136 0476 N6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	OBSMEIER PAINTING San Diego 2043 N6247485C2763 870302 2119 C2 000 2 2 2 D 1	AIRCRAFT COMPANY F134 0766 N6600187D0012 870330 AC63 A7 000 2 2 2 5 1 F134 1751 N6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AA09 1872 DAAA0985G0035 870430 7035 A5 000 2 2 2 4 AA09 1873 DAAA0985G0035 870604 7035 A5 000 2 2 2 4 AA09 2027 DAAA0985G0035 870603 7010 A5 000 2 2 2 4 AA09 2027 DAAA0985G0035 870613 7010 A5 000 2 2 2 4 AA09 2091 DAAA0985G0035 870615 7035 A5 000 2 2 2 D AA09 2091 DAAA0985G0035 870615 7035 A5 000 2 2 2 D AA09 2186 DAAA0985G0035 870615 7035 A5 000 2 2 2 D AA09 2492 DAAA0985G0035 870717 7035 A5 000 2 2 2 D AA09 2492 DAAA0985G0035 870717 7035 A5 000 2 2 2 D AA09 2540 DAAA0985G0035 870812 7035 A5 000 2 2 2 D AA09 2602 DAAA0985G0035 870812 7035 A5 000 2 2 2 D AA09 2603 DAAA0985G0035 870812 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870818 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2754 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2	MAC MARINE SERVICES INC San Diego 000 2 2 2 B 1 WF136 0241 N6600185C0073 861201 J019 A3 000 2 2 2 B 1 WF136 0476 N6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	& JACOBSMEIER PAINTING San Diego C2474 2043 N6247485C2763 870302 2119 C2 000 2 2 2 D 1	ES AIRCRAFT COMPANY San Diego WF134 0766 N6600187D0012 870330 AC63 A7 000 2 2 2 5 1 WF134 1751 N6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AA09 1872 DAAA0985G0035 870430 7035 A5 000 2 2 2 4 AA09 1873 DAAA0985G0035 870604 7035 A5 000 2 2 2 4 AA09 2027 DAAA0985G0035 870603 7010 A5 000 2 2 2 4 AA09 2027 DAAA0985G0035 870613 7010 A5 000 2 2 2 4 AA09 2091 DAAA0985G0035 870615 7035 A5 000 2 2 2 D AA09 2091 DAAA0985G0035 870615 7035 A5 000 2 2 2 D AA09 2186 DAAA0985G0035 870615 7035 A5 000 2 2 2 D AA09 2492 DAAA0985G0035 870717 7035 A5 000 2 2 2 D AA09 2492 DAAA0985G0035 870717 7035 A5 000 2 2 2 D AA09 2540 DAAA0985G0035 870812 7035 A5 000 2 2 2 D AA09 2602 DAAA0985G0035 870812 7035 A5 000 2 2 2 D AA09 2603 DAAA0985G0035 870812 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870818 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2753 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2754 DAAA0985G0035 870918 7035 A5 000 2 2 2 D AA09 2	AC MARINE SERVICES INC WF136 0241 N6600185C0073 861201 J019 A3 000 2 2 2 B 1 WF136 0476 N6600185C0073 870209 J019 A3 000 2 2 2 B 1 CONTRACTOR TOTAL	JACOBSMEIER PAINTING San Diego 2474 2043 N6247485C2763 870302 2119 C2 000 2 2 2 D 1	S AIRCRAFT COMPANY WF134 0766 N6600187D0012 870930 AC63 A7 000 2 2 2 5 1 WF134 1751 N6600187D0057 870928 R414 S1 000 2 2 2 5 1 CONTRACTOR TOTAL

!		@ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	52. 52. 53.	22 30 30 300 300	184	44444444444444444444444444444444444444
87	AMOUNT (\$000)					
18	CC 3 1	សមាលមាល	សសល	ភព សសភ	សស	พพพ⊣พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
0000	12 BBC	000000	000	00000	000	000000000000000000000000000000000000000
1	!	000440	000	0000 -	22	
٥	0 6	m	 		44	
۵		onnana onnana	<u>ө</u>	0	യ്പ്പ	© -000
۵		0000000	0444	0 22102	044	00000000000000000
۵			 		71	
0			 0	0	Omn	Опиничення
۵	- 1		900	900	000	0 0 0 0 0 0
۵	8	9	<u>Ф</u>	9 44040	ဖ	000000000000000000000000000000000000
٥		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0 444 4	52 77	N 4 4 U
ျပ	0	0 711	ຽ 88 8 8 4 *	CONTINU	* *	%877888
10	- 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	57 1 2	224444	22	7 000-00 000-00-
၂၀	· /	2001	387 22 22 145	08 2 123 133	131 2 2 337	030 031 032 032 032
ုပ	9	. ממממממ		ָ טטט×טטי	فر در	- בחחחםככככככחחם
, ¦ o	- (. 4 . 6 . 6 . 6 . 6 . 7	ल ल न	** ***********************************	8 14	- 401 - 401
2000	144	5	E	E	orní	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- O			2222±	**************************************	122	
ြဲ	~	N	18	C A B	Ca1	പ്രവരമ 🛪 മമ
L i O		i eddddd I	~~~	N-1-1-N	_ 44	
1	35		000 000	000000 ∞400⊞0	77 77	
	-0	000000	000	000000	77	00000000000000000
- 🖺		000000	000	000000	77	000000000000000
) · @	800	O O O O O O O O O O O O O O O O O O O	000 000 01AL	0000 0000 01AL	000 000 OTAL	L0000000000000000000000000000000000000
5:8	888 888 888	- 7444444 - 7444444	988 000 000 000 000 000 000 000 000 000	7 A A 3 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	°522 E	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
€ 100	∞⋖	0170 0170 0170 0170 0170	i e g 05 05 05 070	00000000000000000000000000000000000000	i e g 24 g 19 C T O	
100	∞ ∢	. O@NNO4@€	685 785 785 785 785 785 785 785 785 785 7	04448 04448 04446 04446	722 71 71 78	TRACOBOOD AND AND AND AND AND AND AND AND AND AN
Z : 80	33	X000000	001 002 002	02021300 0208780 07878	0000 N	NO11000100011303818
8888 8888	ו מ	00000	8610 8708 8610	8709 8704 8702 8703 8612 C	8709 8706 C	88370093 8870093 8870093 8870098 887007 887007 887007
F 1 88	11	1		60		MINIOR MARKET MARKET AT
7 7 7 1 8 8 8 8 1 1 8 8 8 8 8 8 8 8 8 8	11	374400	010 005 006	0011 015 021 021	807 574	00100000000000000000000000000000000000
80	11	888888	200 200 200 200 200	74 A G S S C C C C C C C C C C C C C C C C C	6CB 7C4	00000000000000000000000000000000000000
	11		0444	844741 888888	44 & &	028888888888888888888888888888888888888
	•	ロエエエ→N	ATE DAO DAO DA1	0000 0010 0100 134 133	247 247	4 9 6 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
26¦ر	•	1 444400	POPP	NON	9 Z Z	SOUCCE STATE OF STATE
KAPH1	222	. യ∞സര⊶∞	NCOR P 00003 00037 00006	CTS 1 0130 3440 1234 0676 0115	INC 5933 3546	00000000000000000000000000000000000000
3 4	(()	I N	H	000000	. 4 4	844770777000000000000000000000000000000
A P A A	333	AHOI PB12 LF12	TECH DA01 DA01 DA11	D PRO JALI JALI JALI WALI TFLA)TECH 	COARDON COARDO
⊒ ₹	OZ	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 I 01 01 01	DRO 122 07 03 06	PR0 10 10	005 005 005 005 005 005 005
- 1		EHHHHNN	¥	Z NNNNNN	727 74	нанананананамоюю

1,311		39580 39680 30880	8201 8202 8207 8207 820 820 830 830 830 830 830 830 830 830 830 83	ბ.4.4.ბ ∞ ∞ ∞ ⊣	37 495 171	59	35	34	4487448 4074085
PAGE									
	0 C 3 T E	សសាលាល	សមាសល់	vo	67 0	ß	rv		មាមមាមមាហ
1	DDDDDD 12 ABBCC	0000	0000	000	000	000	000		0000000
	۵٦٦	0000	0000	7		-	8		
1	0-0	വവവവ			 	1 5	5	0	
	۵ »		9 9		9 ==	9-1	ω⊣	9	оннынны
		00000	02277	8	22 0	ō 2	⁰ ~	Ö	00000000
	9	0000	нене	-			-		0000000
	2 2		0000	000-	0	-	-	0	нананан
	O 4		01641	-	000 2 2	8	92	000	0000000000
	i 🖰 😘	0	09		660 2	660	660 5 1	99	09
	1 2	, 0000	04600	-	77	7 ~	~	•	นนนนนนน
	0-0	 	o 4444	বেৰ্ব্ত	ហ		io.	6	6
	0-0	1 00 1 00 *		ารรรร [*]	911 B L L	637	475	158	0 0 0
	ပြေ စ	5 1 44 1 21	000000		175	61(35	52.	0222222
	0 %	141	20000 20000	2,05	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95	073	020	80000000
	ပြေ	່ຽວລລວທ	02222	٤,	0227	ື່ວ	O _P	•	ັລລວວລວວ
	ပက	4 0000	* CC	ω	a 1 / /	a _	6 0	45	้นนนนนนน
87		12222	Ę		į	rni 702	rni 702	rai	r n i
ī		1 20000	for		ē	<u>-</u>	وَ ٦	Ç	\$
~	U m	130000	10000	7	1000	122	11: 2	Ä	11 10000000
80	0 7	10	0 6		20 TO C	2 6 8	C T	C S	្តីក្នុកកកកក
SEP	10 -	. 2222	8888777	-r-re	∞ m = t	'n	۵	ო	മവവവവവ
1	8-12	0000	пипипипи		000	8	7	-	0000000
•	m-0	0000	00000000	10000	200	~	7	8	0000000
∞	மெற	0000	00000000	10000	200	7	7	7	0000000
0		000000 01AL	00000000	38888 8	E 000 C AFN CMN TOTAL	000	000	AFH	0000000
ARDS	8888	9 A A A A A A A A A A A A A A A A A A A		၁၀၀၀၀	0 C96 0 C96 0 A10 TOR 7	ego 3 A7	9 C2	690 5 A7	
CT AWA	8888 AAAA	ACGSSE TRACTS	60000000000000000000000000000000000000	651 651 651 7851	n Die 5820 1560 ACE	AC6	n Di R21	n Di 702	
~ ≪	33 88	S 1100	Second Se	700-100 -	Sa 727 227 206 CON	Sa 316	Sa 330	S.8 608	526 526 526 602 129
	333	8 7 0 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	887028 87028 8703 8703	0720	87078	870;	8703	870(88 88 70 00 00 00 00 00 00 00 00 00 00 00 00
X	11 88		0000	ហ	213		S-4	ស	
PRI	888 111	1 00000	2000	02	08 27	140	1 52	21	>2222222
14.	11 11	1 8888		2000	~ 8008	300	CTS 5C5	0GY 7C1	000000m
0	888 111		331837 331877 31003	-	COR 87A 687 786	28	48	- 100	യയയയയയയയ നനനനനന
S	38	1 8888	0114477	7777	X000 X000	100	H.7	CHNO!	1222222 12222222
ب	88 11	9999	00000000000000000000000000000000000000	നതതത≪	F334	EN7 N66	ARC N62	TEC F09	HZZZZZZ HZZZZZZZ HZZZZZZZZ HZZZZZZZZZ
PHIC	A B	1	0-400000r	∿⊣∞44	∢	<u>7</u> 4	ΣΝ	∢ છ	S-1606975
⋖	A A 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	 533 17	00000000000000000000000000000000000000	3250 12250 13260	DAT 707 079 006	ELO 062	BAU 268	DAT 246	00020000000000000000000000000000000000
88	1 et 0	് മയയെന	Š		٥٦	≥∞	Ä.	ш	
GE (33	104444		ユーシー	A 10 2 0 4 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0	C D F13	TEN 247	7 I V	- 20000000 - 200000000000000000000000000
	AA 8	3333	00000000	55555	STR FE	₩3	S	OVA F.	53333333 Officer referen
1	180-	് ഗയയാ	00000000000000000000000000000000000000	12221	50 05 06 06	NFO 06	NN NN NN	ON 60	451 111 121 121 121 121 121 121 121 121 1
ST		HUUUU	E Hadadada		HOUU	H ₂	H 2	Ēπ	นักงานการก

1,312		 400000000000000000000000000000000000	785	627 44 1,002	72	Ს ᲓᲡᲘᲒᲡᲡᲥᲓᲡᲡ ᲒᲡᲗᲐᲓപᲡᲥᲗᲓᲑ	603 162 178 138
PAGE	AMOUNT (\$000)						
	DD D E	 - 	ហ	വവ	ហ		ហហហហ
	828	000000000000000000000000000000000000000	000	000	000		0000
	0-0	l dededededed		404	7		4440
	0 6		3			0000000000	2444
	١ _	i I Odaladadadada	ω ¬	6 444	6 -1	ဖ	9
	0 ~	0000000000000	ວຕ	0,777	₂ 0	ō	00000
	6	00000000000	-		-		
	ر م		-	ннн	-	0000000000	-22-
1	_ `	. O	80	ا 194	000 1 5	00	000 2 2 2
	ı	Oननननननननन <u>0</u>	90	9	ထ	000099	မှ
	D D		46	000	9	•	00000
į	1	1 1 1 Ø	_	4	-i'	ო ფ თ თ	ω
1	040	1 Ø 1 Ø	9	0 *	9	6 44 4	45
	i	00000000000000 0 0xxxxxxxxxxxxx	064 2 B	2223 8 8 8 8 8 8 8	960 2 B	~	626 1 L 1 L
	1	100000000000000000000000000000000000000	520	37778	2 2	80000010 PP 4	9111
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ö	0,000	45	0 00 0000000	ິສລສສ
	ပ					_ HH HWHHHHH	_ トトトト
87	S 4	! @ ! :d ! C	n i a	n i a	n i a		nia 02
Ε¥		10	2		5	0	971
		 	if 2	5000	21.	1 00 0000000	10000
87	5 C		a 1	18) a 1	й т хххи	<u> </u>
а.	O ¬	O 	٥ -	0	٠ ₁	O HH WHHWWW	00000
22	83 ⊸ €	บเพณฑนฅฅหหนดเพ≽	က	ოოო	က	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	សសសល
	8-7	1 000000000000	8	000	8	попопопопо	0000
86	9-70	0000000000000	6	000	2	NUNNNNNNNNN	0000
5			0	2007 2007	0 2	00000000000	0000
S		1 000000000000000000000000000000000000	00	68 00 00 TOTA	E 00	TO 000000000000000000000000000000000000	8888
<u>-</u>	888		90 S1	90 A7 A6 OR	စ္မင	04440000444 04477	A2125
AMA	00∞4	. ⊶aaaaaaaaaaaaaaa . aaaaaaaaaaaaaaaaa . o	9 6 8 6		30. 30.	#644676666410 #000000000	92226 92559
-	∙ co ∞ ∢		40	_ 70000€ ¥	62	\$44444444	044460
AC		E 27108886774108	1	280 77 70 70 70 70 70	<u>ه</u> د	San 001 001 008 008 000 000	<u> </u>
-	333		S 082	S 091 040 CO	S 062	01000110000000000000000000000000000000	042 042 042 100
0	33.	:	87(887	87(8888888888888888	877
ш	<u>6</u> -		4.				
Ħ	888 111	<u> </u>	INC 14	8 22 8 8 23 CD	33	00000000000000000000000000000000000000	3333
۵.	111	.044444400000		648 075 008	503		0520 0520 0052
P	88 11	1 _00000000000000	VIC 870	222	70	→ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼	≻000d4
<u>+</u>	. 80 -		∞~~	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	23334 23334 23334 23334 23334
\vdash	111	10	SE 361	000 000 000	012	#00000000000 0000000000000000000000000	A 00112 00220
S	111		90 N00	000 000 000 000	0 x	66666666888888888888888888888888888888	0000 0000 0000 0000 0000 0000
Ħ	4 N	1 N - 4 4 N - 1 S 0 0 4	œ.	9792 9 79	4	3 F-100-100000-1	₽6430
¥	AA 22	1 2000000000000000000000000000000000000	0NT	27 62 86	ပ္ဆင္မ	021180841002 FE28282410E40	7×S 91 91 01
OGR		: ♥ ○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	00	TS. 6 9 7 0	INT	00000-000	00000
ييا	3 4	H00000000000	ENT 100	300K	P. 121	TED 03 03 03 1128 1139 07	TED 102 102 132
-	33	OKEREKEEKEEKE	₹ E	Z# 4#	8 8	SHEEFFFFFF	X C C C X
=	XOZ		STR 12	722¥	ည္မ	005 008 008 008 008 008 008	ഥ∞∞∞⊶
ST1	1		INS 2 1	1 NS 2 2 1 2 0 1	INT 2 0	N	N 2222
٠,	J. 2 U				•		

505550 SECTION ...

1,315		110 252 225 225	97	56	æ m	58	180 255 44	129	89 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE									
	000 0 E	เพพ⊶⊣เพ	2	'n	'n	ស	വവവ	ĸ	មាយមាយមាយមាយមាយមាយមាយ
1	DDDDD 12 ABBC	00000	000	000	000	000	000	000	000000000000000000000000000000000000000
į		N	7	7	7	8		2	
i	0 0		4	4	4	-		-	
		 Ø=====	დ ⊣		∞ ⊶	∞ ¬	9	06	onmudadadadada O
	0 ~	000000	0 %	٥,	٥,	ه.	000	٥,	
Ì	ြ ဖ	HHHHH	7	7	8	-			
	2 2	1 1 1 1		04	~	1	0000	01	онининананана
	i – 1	10-0	000	8⊐	3	8-	8	8-	8
1	! 🗆		99	99	99	1	99	99	99
	۵ ٦		7	8	0	-	ททท	. 70	NONONHHHHNNNN
		₩ ♥ ₩	999	429	712	312	866 18 18	997	918 10 1A
1	ပြော	(C)	97 X	Š×	დ ჯ	8 8 8	∞ zz @ σ	52 B	ĕxxmxx⊍∪∪∪
1	1	121 4420	28	35	733	185 2 2	480 11 12 19 79	516 2 2	V100010000 X V114410000
	<u> </u>	2222 20:00:00:00:00:00:00:00:00:00:00:00:00:0	3 2	11 J 2	6,	Ξ,	~>> 4	H,	0000000000000
	ပ	N044-	-	4		. ⊶	ឧសស	ه -	8 2000000000000000000000000000000000000
FY87	10 4	1100	ornia	ornia	ornia	ornia	ornia	ornia	0 rnid 1100 1100 1100 1100
	•	1 #00000 #	777	نــُ 2 ئـــُ	if 2	1. 2.	<u> </u>	1 i f	<u> </u>
87	0 8	T	Ca1	Ca 1	Ca 1	Ca1	Cal	C	Ca D
w	0 -	ı Təfədə I		-	-	-	 	1 1	
S	3 - 8	, 00000	3	3	3	3	000	7	00000000000000
	1 20-0	00000	8	8	8	8	000	8	α
∞ ⊢	ထြတ	00000	8	8	~	7	200	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
8	, E & C	000000 014 014 0000000	000	000	000	000	000 000 000 TOTAL	E 000	000000000000000000000000000000000000000
2	0000	* * * * * * * * * * * * * * * * * * *	°2	c5	c5	B3	8 S1 S2 S	ဝပ္ပိ	\$25555555888888888888888888888888888888
AWA	8 8 A	1 400000 1 40000 1 40000 1 40000 1 40000	169 19	1 0 0 0 0	1e9 59	1e9 17	2000 2000 2000 2000 2000	i e 9 95	
5	. 83 ⊗ 4.	NO SO	an D	A Y19	A Y1	3 34 3 34	6 10 0 X	2 388	AAAAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2	i 200 ici	020222	80 80	S 2	\$ Z	4 2	3130 01310 01310	s 4	0000113331555 00001133331555555
ō	33 33		870	870	870	870	861 870 870	870	88700 88700 88700 8870 8871 8871
C)	i -	1 \$3 \$3 \$3 \$3 \$3 \$3 1 1	ω	•	~			•	
ΣI	100 ⊶		33	06	99	•	46 77	45	でまるようここころののでうころのようとうのようファファのののよう
۵	BB 11	20000	47	98	35	O 3	868 868	3E	00000000000000
P	888 111	မှ ကိုက်တွယ် မ	487C	36CI	320	SAL 87C	87C 87C	ORA 87C	
ST	888 111	1 4 -1000	4748	NC 74	748	-	0000	800	100000000000000000000000000000000000000
Ë	88 11	00000	7	2 4	24	TOOL 6600	000 000 000 000	NCO LA7	NE PROPOSITION OF THE PROPOSITIO
2	11		2	NOI NOI NOI	2	3 N6	SZZZ	ПО	
PHI	A 22	: O~o∞∞~	1°C	UCT 047)1 038	∢ ⋈	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IES 984	001020 01020 00101 00100 00100 00100 00100
OGRA	AA 22		ICA 46	~ ლ	ICA 40	M 09	180 00 06 16	1 X	000000000000000000000000000000000000000
GEO	A A 3	1 0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A	ONS 474	A V	HI 37	135 135 135 135 135 135 135 135 135 135	NDUS 700	330 330 30 30 30
G	AAA 333	SATURE FALLOCO	ECH C24	C24	ECH C24	MAC WF1	7444 7444	INC 070	COCCAPARA
-4	Foz	O ~ 0 4 N 4	Σ⊶	ھ ر	Y _	- 00	N 0 0 E	0~	>0000000000000000000000000000000000000
ST1	•	1 H 0 0 0 0 0 0 1 H 1	3 2 1	20	7.0 7.0	2.0 0.0	3AD 2200 1001	JAT 4 0	X0044400000000
•,									

23.22.22

1,317		343	100 115 100	163	30	189	74	955 775	004668 876599	28 1330 138
PAGE	B7 AMOUNT (\$000)									
	00 0 E CC 3 1	សស	เกษพพพ	S	S	ស	-	សស	មហេហហហហ	ოოო
	DDDDD 12 ABBC	ÖÖ	00000	000	000	000	000	000	000000	000
	0	00	нанан	8	7	7			44444 000000	777
	0-0	44	 	1 5	1 5	1 5	2 7	~~ ~~		
	0 m	9	9	9-1	1 2	7	70	90	9	9
	0 ~	088	044444	0%	20	0%	04	ິຕຕ		000
	0 0		ненен		= -	~	7 7	 	000000	444
		044 44	gaaaa Qaaaaa	0	0	20	00	ONN	Owww4ww	00/64
	9 6	0	8	3000	30	8-	84	500 1	800	90
		99	99	99	99	99	5	<u> ထိကက</u>	ဖ်	90
	010	20	00000 DDDD 0	7	7 2	60	Θ	0	000000	4∢ ∺40
	1040	× 0	Ωਜੋਜੋਜੋਜ Ω *	13	27	52	74	86 *	8××××× 8 8	4877 0 00
	i	225 225 236	SZZZZZ 8	549 2 D	924 2 D	968 2 D	845 2 D	61	122222	2210
	1	. 22 28 1 6 0 0	466	2	080	142	018	023	095 22 241	22 - 2
	ပြေထ	,	້ລລ≻ລລ່	دار	ъ.	•	ь	າວ_;		נונונו
1	10 4 0 7		 	i a 2	ia 2	ia 2	ia 7	33 in 34 in 35 in		.4 8 €
∞ ≻	10 4		E	orn	٠ ت	0 E	0 E 7	101 101	E .	E .
14.	10 E	; <u>0</u> ! -	1000000 2	2 if	1. C	<u>ان</u> 2	2 ± 5	100 1		1000 1
87	1	16	Cal	Cal	Ca1	Ca1	Cal	Ca1	Ca 1	Cal B
e e	0 -	i		-		-	-		- HAHAHA	ผดเล
S	21812		22222 222222	2	2 D	3	2 5	22 88	000000	000
6	8-10	200	00000	8	8	0	8	77	000000	888
∞ ⊢	മെ	00	00000	8	8	~	7	00	000000	000
0	•	, 00∢	CNS CNS CNS CNP CNP	000	000	000	000	000 000 TOTAL	000 000 000 000 TOTAL	SCS 000
0	1 00 00	1 °22 ₹	SAAAAA SASSSSSSSSSSSSSSSSSSSSSSSSSSSSS	90	9° C2	9° C2	90 S1	96 A7 OR 7	\$222225 \$252555	9 8 8 8 8 8 8 8
T AWAR		7169 7169 7169 8ACTO	######################################	Die R129	Die R129	Die R219	Die R219	Die R799 R799	7427 74245 74245 74245 7425 7425 7425 74	JO19 JO19 JO19
₹		San 26 01 0NT	San 07 07 09 10 17	San 11	San 21	San 17	San 27	San 23 01 0NT	San 03 118 110 117 0NT	228 787 788
ONT	3333	705 709 709	886111 886111 8702 7022 0407	8705	8701	8704	8709	8612 8706 C	86111 86121 8704 8709 8707	8701 8702 8706
Œ	i 26 →	1	ه همد همد همد	∞	()~	38	0	ოო	0000 40	ZNLL
PRI		61	061 061 061 061	72	SOC 788	1 57		44	250 250 250 250	10 17 16
P	888	1 00	017777 N00000	6CA	AS 6C7	ERS 6C0	875001	300	000000 000000 0000000	55 55 55 55 55 55 55 55 55 55 55 55 55
۳.	BB 11	1 44	400000	∞ 4	5 4 ∞	⊢ 4 8	_ 60	88	H444444 \$20000000 Duuunny	0.444 0∞∞∞
LIS	888 111	44	00000 00000 000000	247	R A 247	PAR 247	LTON ACA098	NAL 600 600	X000000 A44444 77777	0002 0022 0022
ပ	888	99	XXXXX X00000	2 S	₩ ₩	2 S	HIL	018 88	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
APHI	AA 22	I Z W CI	732 732 60	ERI 02	LAC 91)SHE 73	2 ₀	118 46	7.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	743 133 100
OGRA	AA 22	8 30 61 61	800000 00000	INE 43	HE I	2 <u>₹</u>	NKS 02	11 11	0N 100 100 559 60	8233 8233 1
GEOC	AAA 333	3/7	22555E	7 4 A	74	A 74	H 6	I36 136	Z44444 	URG 791 791 791
g	AAA 333	C22.	REFERE Mudded	D E	AKI C24	10 C2	EDY	8 3 3	000000 X	8888 8888
11	FOZ	RDA 08 12	MO0000 AE4478	NRAD 11 C	AWAS 05	NIS 07	NNE 12	8 00 3 E	7 002 102 102 103 103 103 103 103 103 103 103 103 103	TTE 06 07 12
ST	1	10	X 44444	KA 2	XA 2	KE 2	X 4	2 2 E	Ž 11 11 11 11 11 11 11 11 11 11 11 11 11	¥000

81.8			9		പെയുന്നു. തെ എസ്യ	% M M M	27 75 30	64 83	90
1,3			æ	23	നനനന	mm	W-W	34	1-00
PAGE	B7 AMOUNT (\$000)			7					
	00 D E CC 3 1	ო ოოოოო	ľ	wа	មាមមា	សស		សស	សស
	DDDDDDD 12 ABBCCC	0 00000	000	000	0000	000		000	000
1	0	0 00000	7	7.7	0000	70.0		20 20	44
	_ _ _ _		-	44	uuuu uuuu	 	000	e,e,	44
((ω ∞	 9	06	1 1 1	9	974	90	977	977
	D D D	0 00000	7	700	70000	700		787	00 00
į	2 2	·	-		нннн		000		
1	i —	07 wwawa	000	000 1 4 1 4	000000	000 1 3 1 2	00099	6000 1 3 1 3	000 1 4
	D D D 2 3	100 4 101 111111	660	660 1 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	990	99	99	66(
	Δ -	0 40000	8	70	нанн	99	_	777	90
1	ÖHÖ	100 ***********************************	405 1A	4 * * 0 * 8	* * *	% 90 *	\$ 85	4 00	* 482
i	ပြော	42 4XXX4	255 2 R	222	02222 20000	2 X Z Z X Z Z X Z Z X Z Z Z Z Z Z Z Z Z	22 24 22 24 34 34 34 34	145	2 X X X
	1	150 00000 1400000	043	106 2 180	000000 000000 000000	155 2 2 7 1	132223	147	066 2 2 175
	ပေဖ	ַ מממממ מ	ם	2.5.4.	والمالوال	20 12 12 12 12 12 12 12 12 12 12 12 12 12 1		, 44 , 44	en en
7	0 4	더 어머리터 명 너	118	# #	1. 2222	Ø	&	nia 02 2 02 2	אַלר ב
FY87	CCCC	! E ! 0	forni	orni	orni	orni	0.	177	orni
7	ပြ	[#] [#]	alif	812 2	50000	11if	111	11if 2	11if 22
	2 2		Ca	Ca	в О — — — —	Ca S	222 8FFF	Ca	Ca 1
SE	1 2 3 3 3 3 3 3 3 3 3 3		က	ოო	۵۵۵۵	۵۵	ထထထ	99	က္ထ
1	8-10	0000000	7	77	0000	77 77	000 000	77 77	77 77
×			2 2	77 77	0000	20	000	99	90
Ö	888 888 80 80 80 80 80 80 80 80 80 80 80	OOOMMOOA	000	000 000 0TAL	000 000 000 000 000 1AL	000 000 0TAL	000 000 01AL	000 000 OTAL	000 000 OTAL
2	0000		o C9E	8,22 1,22	# CC27 #CC27	°22 8°22 ⊤	SOS SOSE TE	9°C2 C2 OR T	% 7022 1
AWA	8888 AAA	ACCOCCOCC ACCCCCCCCCCCCCCCCCCCCCCCCCCCC	Dieg 635	Dieg 169 129 ACTO	Dieg 219 219 219 119 ACTO	Dieg 161 219 ACTO	Dieg 3610 3610 3610 8ACTO	Die 111 ACT	Dieg 131 131 ACTO
ACT	BD ∞ 4	*0010108 *0010108 *10100008	4 0 0	San 24 Y 31 Y ONTR	200 R 200 R 200 R 200 R 200 R 200 R	NTR.	5 -	A T R	San 18 Y 07 Y 0NTR
~	333 333	- 6401110 C40111040	S 072	550	\$ 000 020 012 0020	031 030 00	00000 00000	21000	921
Ō	33	1	87	86	88778	87	888	8 8 8 6	86
Ħ	11		က	41	ထပ္သလ	ø O	_	Saa	22
α	888 111	00000000000000000000000000000000000000	20	327 530	ES 213 213 019	A72 A74	USA	ATE 223 223	66 88 88
P	11	_HHHHHH	87C0	င်္သင့္သ လူလိုင္ပင္	8850X	86C/ 86C/	ES 704 704 704	83C 83C	298 298
Ġ	11	C	01	NO 4 4	80C1 47.48 47.48 47.48	1 TEC 4 7 4 8	CHINE 00F77	ASS(4748	474
_	11	10000000	336	JCTI 1624 1624	66228 6228	RCH1 N624 N624	6800 6800 68000	\sim	N624 N624
	1 × N	WZZZZZZZ	ION 12 F	F 46	2222 20000	⋖ຬ⊣	ဟတမတ	22 N67 20 N67 39 N67	43
⋖	14 0	X	RAT 054	ONS 044 E40	ENS E07 172 173 126	IERS 207 221	000 000 000	₹000 000 009	H 036 406
EOG	33		8	A 4 C	744 744 744	A 7 4 4 4	10S1 188 188	747 44	3/7
	3 8	8887 8887 8887 8887 8887 8887	COR FS02	C247	0022 0222 0224 02444	PL C24 C24	4333 8444 8444	NHO C24 C24	R. C24 C24
=	TOZ	LLJ	VEX	LGAL 02 0 10 0	AGGE 002 006 006 006 006 006	90 CK	NICA 01 V 12 V	001 040	UGE 02 10
_	1	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 E	KIL 2 0 2 1	X4444	2 C C	8000	2 2 C	X X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	1	1 LU	L.J	H			0	œ	œ

1,319) (&4046 42046 1	327	28	60	123	27 4 64 64 64 64 64 64 64 64 64 64 64 64 6	44	337 89 83	r.
لما	B7 AMOUNT (\$000)									
	00 D E	ហហហហហហ	សហ	ហ	Ŋ	ß	ហហហ	က	ហហហ	u
	DDDDDDD 12 ABBCCC	00000	000	000	000	000	000	000	0000	Š
	0	00000		~	7	8	700	4 2	44 4	-
	0-0			7 7	1 4	1 2		-		-
		Ö	9077	2 1	2 1	2 1	22 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 1	222	, 06
	0 0	44444	77		7	7		7	NNN	,
	0 M						 	न 0न	9890 9890	- -0
	9 6		000	6000	6000	6000	000	6006	00	600
		ω νις (Δ)	пп 511 66	2 66	2	2	400	9	6 000	Ğ,
		: 4 : 0 : 000	83		٠, و	∞	31 28 28	76	9 8 8	408
	ပြော	× × ×	335 B *	28045 B	029 K	5786	δ××α *	487 K	∞ ~×××	4,
	ຸບ ∞	8 8 8 8 5 1 1 2 2 2 2 5 1 1 3 2 2 3 1 1 3 2 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1	818(2 1 167	787	2 2	0375	082 1 2 2 2 39	661 2 2	222 222 222 19	991
	ပ်ဖ	مرموم		O'L	0,5	٥,	o ⁿⁿⁿ -	on	يممم	٥,
_	io 4		nia 7 00 7	ia 1	ia 1	ia 2 1	्त स स	ia L		
FY87	10 4	0100 0100 0100 0100 0100 0100	٥ 11	orni	0.7.0	orni 0102	orni	orní	0	orn
7	ပြ	1 1 2 2 2 2 2 2	11.f	-	alif 2	ılif	2222	alif	alif 222	alif
<u>م</u>	10 -	4 0 0	, 11 6	Cal	ວ	Cal	C C C B B B	2	ប្តីកក្	ပို
SE	; — · · ·	۵۵۵۵۵	ო ს	ო	2	2 C	000 000	2 3	000 000	
9	100		22	2 2	7	-	000	~	000	
₩ 1.	100	00000	70 70	0 2	0 2	0 2	000 000	0 2	000 1000	
8	ı mo o	00000000000000000000000000000000000000	000 000 0TAL	00	00	Õ	ABC ABC 000 01AL	00	000 000 004 014L	,
\sim	0000	1 22222		COE	°2	CSE	A PATA CONTACT	62	°2225 1	0
_	8888 8888 8888	10000000000000000000000000000000000000	n Diego AJ11 S: AD92 A: TRACTOR	n Dieg 6665	n Dieg Z161	n Dieg V999	5340 5340 5340 5340 F340	n Dieg Y119	n Dieg 2291 2299 2222 ITRACTO	n Dieg
TRA	8888 3333	Sa 11028 11231 0420 0331 CON	San 519 317 CONT	Sa 219	Sa 1929	Sa 103	Sar 1103 10918 10528 CON	Sa 0912	0918 0309 0527 00527	Sa
CONTRACT		8888	870	861	870	861	861	86(887	
IME	1111	പരത്ത	02	& 9	80	*	028 028 038	49	001 44	
8		1>00000 1>000000	20 01	ANY CO2	8	4C28	6C47 7C36 7C26	ဓ္ဓ	2CA8 4C73 5C32	
70	8881	10N COMPANY N6247481C84 N6247481C84 N6247481C84 N6247481C84 N6247481C84 N6247481C84	187K	FIC COMPANY NO061287C02	486CI	90 *1		INC 486CS	444	
CIS	111	044444	001	C C	247	INC NO024	346018 346018 346018 LA5008	CO 6247	247 247 247	
ပ္	11	ZZZZZ OZZZZZ	H 8 8	₩	ING 4 N6:		F	'nΖ	9 2 2 X	۵
APHIC	4AA 222	22001 22001 2008 2008 2008	TIT 483 192	IENT 0233	00FI 5934	TION 4008	PORA 0056 0498 1652	SERT E053	MIEL 5812 2197 3724	SOS
30	.i≪ ⊘	- N44444 - F	INS 22 5 07 0	o oo	~ ₹	VIAT	8	ROB 74 E	74 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MER.
GE	AAA 333	044444	LA 1123 4F 10	24	INTA	R AV	EY C FD08 FD08 0500	IER C247	X000 X444	POWE
	TON TON	1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JOL 09 E 06 ⅓	JOL 04 T	90II	NCER 02 V	NGLE 02 F 12 F 08 C	NTH]	RSEN 12 (07 (10 (SER
STI		X00000	75°C	5,₹	72	Z Z	A A D L O	2 A	ANNA	Ä

320		044 074	27	37	25	37	700	227	7 7 7 7 7 7 7 7 7 7 7 7 7 7	32- 299- 78-
ш Н	FC.		- 				•	••	m	
PAG	AMOUNT (\$000)									
	0 D E	ហហ	ហហ	ო	ស	ស	ო	ო	លល់ល់ល់ល់ល់ល់ល	нан
	DDDDDD 12 ABBCC	000	000	000	000	000	000	000	0000000000	000
	0	77	70	8	8	8	7	7	0000000-00 	777
	0-0	. 55		4	1 5	2	4	4	HAHHHHHHHHH	
	1	9	90	106	06	00	06	106	gaaaaaaaaaa G	9444
	0 -	1 00	้นท	7		~	7	8		7000
	5 6		 	1 2	1 1	-		1 2		
	0 4	8	9 0 0	20	20	55	2000	000 1 3	0 0	8
	, —	1 00 mm	9	1	009	60	660(660	Ö	6660 151 111
	1 2	22	 	2 6	1 5	2	8	7	HEHEHEMAN	
	0-0	 C0 487	0	50	26	05	96	85	149 1G	∞
		1000	885 *	002 K	52	21 D	182 L	152 K	222	552
	ပြ ထ	706 1 1 6	2106	051 2	737	875	05	38	8000-0	8 - 6
	: - :	10 L	302 J 17	J 2	J 2	J 2	J 02	15 J 2	. 4444444444 8 8 8 8 8 8 8 8 8 8	0 L Q
	io w	.00	_00		, c	~~	م م	*	ี ผผาผาย เกษา เกษา 4	្តិសេសស
2			022 022	ruia	n i	Ę	Ţ.	Į,	Ţ.	015 015 015
Ŧ	18 4	10	for 17 17	for	for	for	for	for	0	Ç
7:	, •	1200	8 22 22	ali 2	ali 2	ali 2	ali 0 2	ali 2	# 1000000000000000	222 222
₽	C C	O = =	$\ddot{\mathbf{c}}_{++}$	ပ္ခ်ီ	\ddot{c}	ပိ	25	ິ້	ਹ <u>ੌ</u> ਜਜਜਜਜਜਜਜਜ	Öaaa
SE	[m-m	۵۵	۵۵	ო	۵	ო	ო	က	OO4wwwww444	ပပပ
,	8-70	77	20	2	2	2 2	2	2 2		000 000
8	B – 0	22	77 77	7	7	8	8	7	инининини	000
_	1	1 005	000 000 0TAL	000	000	000	000	000	C AFC 0000 0000 0000 0000 1014 1014	000 000 000 TOTAL
RDS	- 888 - 888 - 888 - 888	± %25 €	*00° ±22° ±	°2	°2	°2	C2	62	APPAPADADADA ALAMATA	
AWA	88 84 8 8 8 4	199 199 CTO	ieg 11 11 CTO	169 19	ieg 13	ieg 12	1 e g	ieg 74		1 e g 2 2 5 2 6 6 2 6 6 2 6 6 3 6 6 4 6 6 5 6 6 6 6 6 6 6 6 6 6 6 7 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6
-	1 80 80 4	7 2 X X	7 X X X X X X X X X X X X X X X X X X X	۲ _۵	22	28	420	ا 21	TANANNNNNNN X COOOCOOOOOOO	00 000 000 AA
RAC	1 20 60	San 10 02 0NT	San 19 26 ONT	San 12	318	S ==	S = 1	30 30	010001130000 0100001130000 0100001130000	2225 225 204 CON:
CONT	888 333		612 701 C	609	703	708	702	609	612 7001 7009 7007 7007 7001 7001 7001	70 70 61
о Ш	9 7		eo eo	•	00	00	00	60	60 60 60 60 60 60 60 60 60 60	00 00 00
Ξ	11	F44	္တစ္	27	. e	4	63	78	3173331700 3477333174	200
8	11	A73	\$00 \$10 510	WORK C906	BOO	S 4 4	416	C267	000000000000000000000000000000000000000	052
P	BB 11	1 -00	85C 85C	% 8€ 1	ES 86C	ATE 87C	Ω Ω Ω Ω Ω	850	888888888 44400 88660000 466600000000000	78A 78A 78A
ST	 88 11	M / /	944	7 A	A 7	0CI 474	H4	474	N C C C C C C C C C C C C C C C C C C C	001 004 444
=======================================	 88 11	N N N N N N N N N N N N N N N N N N N	117 624 624	ME 624	OCI 624	SS 62	10N 6247	62	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1000 1000 1000 1000
HIC	¦ 20	I HZZ	20 N	EET S R	ASS 7 N	&≥ ~	UCT 9	N A	H	Ku@O Fxxx
₽	2 A	150L 1556 1064	544	SH 05	5. 5.5	æ æ	STRI E34	F. 90	880 880 880 880 80 80 80 80 80 80 80 80	3330 340 341
80	€ €	044 1044	- TST- 4 1 4 1	0VE 74 E	ÉS 4 E	ES 4	S 4	A E	00000000000000000000000000000000000000	2222
GE(AAA.	044	FR0 247 247	GRO 247	BAT 247	3AM 247	7 C 247	ENG 247	00000000000000000000000000000000000000	ED ALLI
	∢ ⋒	1 200	M 44	()	SG CH C	2 8 C,	ER T	ດິ	E ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	A V
111	1 ex er 1-		H00	EMON 02	E ~	18	810	IND 02	H00144400004	000C
S		170C	78F	76	76	76	٦٢	76	コーコンころころのみます	7/4/4/4

VOOL SKROOT SOOKEN SOOKEN SEEDEN WOOKEN WOOKEN DOOKEN DE SOOKEN DE

1,321		214	888 1
PAGE			61 1 11
	DD D E	; ; ; ; ;	บทพลายทายคายคายคายคายคายคายคายคายคายคายคายคายคา
	DDDD 12 ABBC	000	
	0-0	3 2	
1	_	-	на
1	_ ·	2 1	
į	9		
(ر م	-	на
į	_	Ö	O
		660	
		7	
		24	400044 400044
	ပြော	1 00 EB	NZZZZZ 4 ZZ
	∵ ∞	242	2 2 2 3
į	0 ~	28	8-1-1-0 0 H1
	ပြ		■ NAMANANANANANANANANANANANANANANANANANAN
-	0 4	e	
₩ }-	00 4	iforn 2	
2	0 %	1	e 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
a. W	0 -	0	Опанананананананананананананана
S	20 → C	l m	▶∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪
6 0		2 2	
00	മെത		пининининининининининининининининининин
ð	88 88 80 80 80 80 80 80 80 80 80 80 80 8	. 0	00000000000000000000000000000000000000
ê	00 00 00	Si	MM
T AWA	888 888 888 888	7.00 1.00 1.00	NNNNNNOGO
Š	60 6	1 EC	#CONCITION###################################
ONT	333	. 0	88 88 88 88 88 88 88 88 87 100 100 100 100 100 100 100 100 100 10
ш	11	1	
2	11	9	0000
		. 0	00000001111007700011111111111111111111
	11	2K	*************************************
ISI	11	ı ⊶ on	00000000000000000000000000000000000000
۔۔	11	္မပ	00000000000000000000000000000000000000
HIC	•	SNS A	######################################
ية	AAA 222	LUTI	0
GEO	• 4 €	88	00000111111111111111111111111111111111
	33	A A B	OBBBO033333333333333333332511
7	IOZ	51C 05	0 0 0 0
ST	,	, ठ [–]	

KANNI BERRENI PANILINI (1959AN) BERRANA BANKAN LAWA

CONTRACTOR OF THE TAXABLE DESCRIPTION OF THE PROPERTY OF THE P

		•		
1,323			212	31 59 117
PAGE	B7 AMOUNT (\$000)	ન બ જન		
	0 3 1 1	ศุลยายพฤทยายยุยที่ยายพฤทยายยุยยายยายยายยาย	ហ	សសត
	DDDDDD 12 ABBCC	000000000000000000000000000000000000000	000	000
1	0 0 0		1 1 2	33
1	0 D	• • • • • • • • • • • • • • • • • • •	2 1	2 1 2 1
6	0 0 0 4 5 6		00 1 1	00 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	D D D D D D D D		6600	660(2 1 2 1
1	ပ ၁၂၉	OUZZZYZZ ZZZZZZZZZ mmmzmm *	13791 B	12892
1	•		02912 J 2 2	05824 J
87	CC C	= 0 000000000 00 0000000000 00 000000000	nia 1	nia 02 1
87 FY	C C CC	•	alifor 2	alifor 2 01 1
SEP	O		3 1 2	2 2 2 0 0
- 98 1		папанананананананананананананананананан	2 2 2	55 55 55
8	888 888 880 880 880 880	40000000000000000000000000000000000000	E 000	000
ARD	88 88 88 88 88 88		iego 51 Cg	1 e go 108 S1 101 S1
TRACT	333 A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	San D	San D 1202 S2 1901 S2
ME CON	33 88	00000000000000000000000000000000000000	870	870 860
F PRI	1111		7C0329	INC 3C8334 4C3544
LIST	111111	28888888888888888888888888888888888888	605308	ITED 624748 624748
RAPHIC	AAAA B	40000011000010000000000011100000000000	A INC 1762 NO	UNLIM: 2011 NE
GEOGR	AAAA 3333	######################################	BRALL F121	NANCE 2474 2474
⊸ i	FOR		MAGEE 2 12 L	MAINTE 2 06 C 2 02 C

A BREEDERBERBERBERBERBER BERBER BERBE	OGRAPHIC LIST OF PRIME	T AWARD	OCT 86		PAGE 1,324
CALL SYCS CPPPY 81158 7218 6718 6718 6718 6718 6718 6718 6718 67	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88 88 88 33 AAAA BB	BBB B B B B C C C C C C C C C C D D D D	DDDDDD D 12 1 ABBCCC 3	
6 NG247486C8011 866085 1918 622 0000 2 2 2 3 1 2 1 1 9 2 2 K 2 1 1 1 1 2 2 1 1 4 2 000 5 3 45 5 5 5 1 1 1 1 9 2 2 K 2 1 1 1 1 2 2 1 1 1 4 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AL SVCS CMPNY N6247483C8720	San Diego 861106 S216 S1	000 2 2 2 C 1 2 1 J 2 2 B 2 1 2 1 1 2 1 1	000	,22
ENGRG CC CAA1 8807248 7216 C2 0000 2 2 2 3 1 11 1 2 2 4 1 5 1 3 1 1 2 1 1 4 2 000 5 5 5 5 1 1 1 3 2 2 4 1 5 1 3 1 1 2 1 1 4 2 000 5 5 5 5 5 1 1 1 3 2 2 4 1 5 1 3 1 1 2 1 1 4 2 000 5 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	N6247486C901 N6247487C486	San Diego 60815 Y119 C2 70708 Y199 C2 CONTRACTOR T	000 2 2 2 3 1 2 1 3 2 2 K 2 1 2 1 2 2 1 1 000 2 2 2 3 1 1 1 1 3 2 2 A 2 1 4 1 1 2 1 1 OTAL	000	
COMPLECATE COMPLECATE CONTINUE CONTI	ENGRG CO N6247484C443 N6247484C443	San Diego 60728 Y216 C 70803 Y216 C CONTRACTOR	California 007942824 66000 06 000 2 2 3 1 1 1 1 2 2 A 1 5 1 3 1 1 3 1 1 TAL 3,670 *	2 000 2 000	8. 20.
TITON CORP 870510 Z289 C2 000 2 2 3 1 alifornia J057868309 66000 5 13 1 2 1 1 4 2 000 5 39 8705474870488 870528 Z111 C2 000 2 2 2 D 1 alifornia J049741655 66000 2 2 1 1 4 2 000 5 3 38 870547488502741 870528 Z111 C2 000 2 2 2 D 1 2 1 7 2 2 K 2 1 4 2 2 2 1 1 4 2 000 5 3 3 8 8 8 2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TIONAL CORP N0024487D002	San Diego 70122 R414 A	California 053518312 66000 06 00 2 2 2 5 1 2 2 0 2 2 B 1 4 1 3 1 1 3 1 1	1 000	
San Diego	UCTION CORP N6247487C428	San Diego 70910 Z299 C	00 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1	2 000	O 3
PRODUCTS INC San Diego ANT FABRICATO NOO24485D055900 870119 VI14 S1 NOO24485D055900 870129 VI14 S1 NOO24485D055900 870420 VII4 S1 NOO24485D055900 870420 VII4 S1 NOO24485D055900 870420 VII4 S1 NOO2485D055900 870420 VII4 S1 NOO5485D055900 870450 VII4 S1 NOO5485D055900 870450 VII4 S1 NOO5485D055900 870450 VII4 S1 NOO555000 870450 VII4 S1 NOO55500 870450 VII4 S1 NOO55500 870450 VII4	RISES N6247485C274 N6247485C274 N6247485C274 N6247487C456	San Diego 70528 2131 C 70528 2131 C 70604 2131 C 70923 2119 C CONTRACTOR	California 049741655 66000 06 000 2 2 2 D 1 2 1 3 2 2 K 2 1 4 2 2 2 1 1 000 2 2 2 D 1 2 1 3 2 2 K 2 1 4 2 2 2 1 1 000 2 2 2 D 1 2 1 3 2 2 K 2 1 4 2 2 2 1 1 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 2 2 2 1 1 TAL	00000	32 37 26 411
ANT FABRICATO NOO12387C5666 870925 7290 C9E 000 2 2 3 2 B 2 1 1 2 2 K 2 1 1 2 000 5 3 3 4 4 4 485D055900 870129 VII4 \$1 000 2 2 2 5 1 1 1 2 2 B 1 1 1 1 1 1 1 1 2 1 1 3 2 000 5 5 8 4 4 485D055900 870129 VII4 \$1 000 2 2 2 5 1 1 1 1 2 2 B 1 1 1 1 1 1 1 1 1 1 1 2 1 1 3 2 000 5 5 8 4 4 485D0559 8709129 VII4 \$1 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R PRODUCTS IN MDA90487C024	San Diego 70312 7010 A	00 2 2 2 3 2 A 2 6 J 1 N 6A 2 1 1 1 2 1 1	2 000	
POF LOS ANGLES Salva Diego California 009461005 66000 06 5 10 10 11 11 12 11 3 2 000 5 10 10 100 100 100 100 100 100 100	T FABRICAT 012387C566	San Diego 70925 7290 C9	000 2 2 2 3 2 B 2 1 1 2 2 K 2 1 1 2 2 1 1	2 000	
	P OF LOS ANGLES N0024485D0559 N0024485D0559 N0024485D0559 N0024485D0559 N0024485D0559 N0024485D0559 N0024485D0559 N0024485D0559 N0024485D0559	San Diego 861024 V114 S 8611024 V114 S 870619 V114 S 870915 V114 S 870915 V114 S 870918 V114 S 871118 V114 S 871118 V114 S	California 009461005 66000 06 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 2 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 3 2 2 5 1 1 1 2 2 8 1 1 1 1 1 2 1 1 3 2 2 2 5 1 1 1 1 1 2 2 8 1 1 1 1 1 1 2 1 1	00000000000000000000000000000000000000	1001 1018 2018 2018 2018 2018

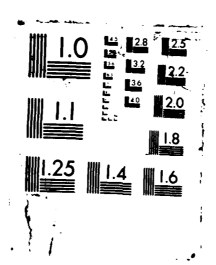
1,325	5 6 1 1	53 67 67	153	196	50	1,392 392 53	31 28 133	250	195	84
	B7 AMOUNT (\$000)									
	0 D E	ហហហ	ĸ	Ń	81 10	មហហហ	លលល	ĸ	ហ	
	D DDDDDD 1 12 1 ABBCCC	000	1 000	2 000	2 000 1 000	00000	000 5 000 5 000 5 000	1 000	1 000	
	۵٦٥	ოოო	-	4	90	2000	ເນເນເນ	ທ	εn.	
	0 8		1 1	1 9 1	976 370	 9	 9	3 7	- - -	, 0
		0000	9	20	676	Ömman	0,00	7,0	90.	90
	0 9	 		1 2	77	નનનન -	add add	1 2	1 2	0
	0 4	 0	70	0.00		8	8000 1111	010	0-	
	(a m	0	600	600	66000 1 2 1 4	09	09	1	1	00099
	0 0	0 	1 1	9 7	9 00	оккки ченн	122 201	2 6	2 6	Ф
		000 *	667	49500 K	0×× 4 8 8	217	017	794	460	813
	i	4000 6000 10000	065807	2. 2. 2. ⊼	0xx,	0013392	0958601 92 *	8757 1 K	1117	9198 2 F
	i	8,778	900	2 2	10317 2 2 1 2 2 1 5 11	0013 804	0095	23	8	7
	ပြင	, 444 , 555	م. ص	1 A	22 C C C		999 1	2 U	2 C	1 J
~	1	! 66 !⊶	64	45	ė ė	<u> </u>	ain 002 025 025 025	nia Ž	rnia 102 2	€
F Y 8 7	4444		orni 1026	orni	•	1013 1013 1013 1013	1771	٥	00	orni
87	ပက	 - 	alif 42	alif 2	alif G 2 2	2000 110000	ali 2222	alif G2	alif 2	ılif
۵.	0 0	ਹੈਜਜਜ	2°C	្នឹ	120	2222 2225	ប្ផុកក	200	ر د	C F
SE	31-8	222 222	2 5	m	ოო	2222 Bassa	000 000	3	2 C	ဖ
9	8-10	000	8	2 2	22	0000	000	7	~	2 2
_	<u>က</u> တ		7	2	22	0000	000 L000	2	2	2
8	8880 8880	9000 A P	000	000	000 000 OTAL	000 000 000 01AL	000 000 01AL	000	000	000
$\hat{\mathbf{a}}$			S1	°2	38-	°0000 ™ © © © © ™ ™ ™ ™ ™ ™ ™ ™ ™ ™ ™ ™ ™ ™ ™	*2222 *	Aic	S1	o C9E
AMA MA	m∞∢	5	i e g 70	iego 21 (ie 90 61 C! CTOR	6 0000+	5 0000⊢	ieg 16 4	1.00 0.00	ie90 10
⊢	. 80 ∞ ₹	1 2224	23	1 D	A P P P P P P P P P P P P P P P P P P P	7 Di 701 701 701 701	R RIII	A ^D	ĘĘ	36
	333	2022 2022 2022	Sar 413	Sar 821	Sar 1114 930 CON	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	San 119 119 424 CONT	Sa. 930	Sar 121	Sar 001
CON	33333	522	870,	8703	861 870	8861 870; 870;	861 870 870	870	861	8610
Ψ	11	_888			>					
PRI		5555 5555 5555 5555 5555 5555 5555 5555 5555	0018	35 35	HNLG 0056 0478	Z0000 0000 11111	888 866 866	252	456	MER
P	111	100N 1500SS 1500SS 1500SS	38	OM	555	14444 10000 10000 10000	00 8888 840 840 840 840 840 840 840 840	BS 7C3	4 C0	P A
ST	111	0444	₩.	TING (TWR 0018 0018	0328 0328 0328	S 4 4 4	LA 158	238	COR F 85
I	888 111	002 002 002	RONICS MDA903	8AC 624	7.00 6.00	00000 00000 00000	\$60 624 444	336 336	N001	IC S00
-	100	2 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		NO N	X X 7	7017 Þ	O 4470 N X X X	OVAT	თ	CTR 3 G
◂	22	10888	LEC 108	၁၉	STI 018 180	E T T 104 1104 327 328	ERT 063 301 301	2 0	NC 029	ELE 004
EOGR	₹ 8	1 E 0 0 0	шe	DOUG 474 59	37 37 37	# DD D D D D D D D D D D D D D D D D D	ALB 74 74	S N	S I 07	4 ¥
	! € ເຕ	. 444 -444	ZDO	Z 7	7.3.3 A.i.i	₹ ₹₹₹	0002 0024 444	IAL HRO	TIC	SHI WAA
	EQZ.	22 A R I I I I I I I I I I I I I I I I I I	MARQU 1 07	MARTI 2 12	MARTI 2 02 2 12	MARTI 2 02 2 07 2 12 2 12	2 03 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MATER 3 12	MA THE 2 03	MATSU 2 11

1,326		21-20-20-20-20-20-20-20-20-20-20-20-20-20-	384 855 865 865 865 865 865 865 865 866 866
PAGE			
1	DD D E CC 3 1	សហសហសហសហស ា	ณฑษายนการแบบสายทางทางการแบบสายทางทางทางทางทางทางทางทางทางทางทางทางทางท
	DDDD 12 ABBC	00000000000	
		— постоя пос Непоставляющий постоя п	
1	_ ∞	9	9
	0 ~	ัดเกเกเกเกเกเกเ	ันตอนทายทอดอดอดอดอดอดอดอดอดอดอดอดอดอด
1	0 0		
	Q 4	0	
	Q 6	Ŏ	O Oddaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	2	99	о о о о о о о о о о о о о о
	۵ ٦	00000000000	
i	828	28	4 P P P P P P P P P P P P P P P P P P P
	ပ ၈	*	6 γ ₀ α α α α α α α α α α α α α α α α α α α
	ပ ∞	6 1	80000000000 T 01
	0 ~	8	
	ပြင	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
7	ບ ຈ ່	40 000	# 000000000 0000 0000
FY8	ਹ 😽	000	
87		7	© X
اے	_	000000000	O anananananananananananannnnnnnnnnnnnn
SE		റമ്മമ്മറമറംസം	\mathbf{o}
1)	инининини	ининининининининининининининининин
86	840	00000000000	
1	စ္ကဆင္က	P000000000000	
2	888	○ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	SERVICE SERVIC
	8888 8888 8888	T	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
CONTRA	333333	7777777 0000000000	870328 870328 8703217 8705217 8706048 8706048 8706044 870604 87060417 870604 870604 870604 8701113 8701113 8701113 8701105 8701113 8701105
꽃			
LIST OF PRI	88888888888 1111111111111111	(CONT) 2444884C1255 2444884C1255 2444884C1255 244884C1255 244884C1255 244884C1255 244884C1255 2001884C1255 001887C1255 001887C1255 001887C1255	OR IES INC DAAL 1886 CO093 DAAL 1886 CO0993 DAAL 1885 CO464 DAAL 1885 CO464 DAAL 1885 CO484 DAAL 1885 CO324 DAAL 1885 CO332 DAAL 1885 CO244 SON DAAL 1885 CO245 SON DAAL 1
8	AAA 222	00000000000000000000000000000000000000	8800888 00288 00200 001000 00100 00100 00100 00100 00100 00100 00100 00100 001000 00100 00100 00100 00100 00100 00100 00100 00100 0010
ä	3333	43333333333	ELL LAALIS AALIS A
ST11	ا مد قد ا	700001111000 147880111100	X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

1,327		7.00	396	149
PAGE	B7 AMOUNT (\$000)	ee		
1	00 D E	ասասասասասասասասասասասասասասասասասասաս	Ŋ	ĸ
1	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	000
	0-0		7	4
į	<u>م</u> ه		–	, -
		 10-	00	06
1	0 0		1 1	2
	2 5	нананананананананананананананананана	–	-
1	O 4	 О	00	30
	2 3		660 1 1	660
	0 7		٦ -	7
		 N 444444 	46 2A	17
	ပြော		5 Z	80×
		ринании при таки по т	626 1	828
		0 0000000000000 PERFERNANDONFERNANDONFERNO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2	03 J 2
	ပ	_	-	
87	S 4	0 00	E T	nia
14	i Ö 🔫 i		0.7	0
~	ს ო		11f 2	11.f 2
6 0 (C C	 	Ca 2 B	ຽ້
SE		▶○のと○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	m	m
•	6 0 → 0	пиничининининининининининининининининини	7	2
80	B → O		2 2	2 2
5	60∞ ∪	- 0000000000000000000000000000000000000	0	0
0	88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 000000000000000000000000000000000000	8	8
2		dadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	98 A.C	9° C2
∀	ı @D∞oo		D1e	D16 Y219
	ω κ	00000000000000000000000000000000000000	San 29	San 21
Z 1	333	· -00-000-00000000000000000000000000000	7 09	701
ပ	3 8	 80 80 80 80 80 80 80 80 80 80 80 80 80 	00	90
Σ	11	<mark> - - - - - - - - - </mark>	Z	
8	111	00000000000000000000000000000000000000	AT: 515	:
P	11		€ 0	
ST	11		a 4 7 a	:
	888 111	HXZXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
2	; 68	& QQQQQQQQQQQQQQQQQXXXXKKKKKKKKKKKKKKK	4 7	7
A P	AAA 222	00000000000000000000000000000000000000		
ū	33	N≯B≯		
	∢ ෆ	THE STATE OF COOCHINE TO THE CONTROL OF THE CONTROL	, * ,	
	'	 	• •	
-		· ≤		

BERRE

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) MASHIMOTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-4 F/G 15/5 AD-A190 050 2/5 UNCLASSIFIED 6



ACCURATE FOR SOURCE SOURCE FOR SOURCE
1,328		404 600	4 (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	61 247 1, 121 1, 151 1, 151	23 22 23 24 20 22 24 20 25 25 20 25 25 20	21.5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	194
	B7 AMOUNT (\$000)					7112	
!	DD D E	സവവ	សសល់ស	មាមមាមមាម	សល សលលលលល	សសលសលសល	ហ
	DDDD 12 ABBC	888	0000 0000 5555	0000000	000000000000000000000000000000000000000	0000000	2 000
	0 0 0	यय य ननन	កក្កក សសសស	444444 444444	ตตเกเกเกเกเก สพาสพาสพาส	4 44444 444444	4
	0 0 0 6 7 8	222	2222	735555 735555 735555 73555 7355 7355 73	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000 0000000 0000000	2 2 1
	D D D D D 2 3 4 5	9mmm	86000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			00000000000000000000000000000000000000	66000
	C C C C C D 11 8 7 8 9 00 1	* * * * * * * * * * * * * * * * * * *	1 2 2 D 1 2 2 D 1 2 2 D 3 2 2 D 4 9 0	007929052 J 2 2 2 A J 2 2 2 A J 2 2 A J 2 2 A	044697373 1 2 2 2 8 1 2 2 2 8 2 2 2 8 3 2 2 8 4 3 2 2 8 1 5 8 7 8 4 3 2 2 8 8 4 3 2 8 1 5 8 7 8 8 1 5 8 7 8 8 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00000000000000000000000000000000000000	076248301 J 2 2 K
FY87	C CCCC C		ifornia 2 1702 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22222222222222222222222222222222222222	ifornia 2
•	0 4		7 6 0	а в О			Call
ī	8 BB B B B B B B B B B B B B B B B B B	000 777	0000	0000000	#000000# MUNNNNNN	00mmm00	2 3
CT 8	മെ	. 000€	000 2 2 000 2 2 000 2 2 000 2 2 2 1 V	A A C C C C C C C C C C C C C C C C C C	AL 2020222	7 0000 0000 1 1 1 1 1 1 1 1 1 1	000 2 2
AWARD		iego 11 C2 11 C2 11 C2 CTOR TO	iego 13 C2 19 C2 19 C2 19 C2 CTOR TO	Lie go 44 4 4 6 6 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6	16 90 90 C9E 90 C9E 90 C9E 90 C9E 70 C9E	1690 99 C2 99 C2 99 C2 61 C2 31 C2 CTOR TO	iego 11 C2
ONTRACT	888888 88 333333 AA	6 102 7042 7060 7060 COI	San D 870716 R1 861231 R2 870327 R2 870527 R2 CONTRA	San D 861114 Y1 861216 Y1 870123 Y1 870319 Y1 870821 Y1 870821 Y1 870921 Y1	San D 870106 JO 870908 JO 861029 12 870114 12 870319 12 870604 12 870720 12	San D 861209 Y1 8704104 Y1 870312 Y1 870225 Y1 870226 Y1 870821 Y1 870501 Z1	San D 870209 Z1
C LIST OF PRIM	88888888888 1111111111111	CONT) 6247484C6823 6247484C6823 6247484C6823	NSSOCIATES INC N6247485C5343 N6247486C0059 N6247486C0059 N6247486C0059	INC N6247484C8316 N6247484C8316 N6247484C8316 N6247484C8316 N6247484C8316 N6247484C8316 N6247484C8316	N6053087C0075 N6053087C0075 N6050186C0071 N6600186C0071 N6600186C0071 N6600186C0071 N6600186C0071 N6600186C0071	A SON INC N6247483C2205 N6247483C2205 N6247483C2737 N6247484C4769 N6247485C5200 N6247485C5200 N6247486C8961	IRD J N6247486C9568
APH	i 🧸 iii	E CO 0337 2530 3477	AMES A 4296 1076 2078 3510	ERT E 10632 11534 1254 1254 1532 1532 1532 15876 15877	N RESE 04444 01044 0373 0540 1224 1401	ROBER 00612 25889 25509 1683 3048	RICHA 1586
GEO	AAAA 3333	M 4000 7444	GRAW, J/ 1 C2474 4 C2474 6 C2474 9 C2474	XEE 33 CC2 55 CC2 56 CC2 57 CC	AUGHLI LF122 LF122 WF139 WF139 WF139 WF139	ULLAN C2474 C2474 C2474 C2474 C2474 C2474	NDREWS, 5 C2474
I	N>0 ₹05	္ပံ့ဝဝဝ	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	778802234 778802234 778802234	20000000000000000000000000000000000000	032478 032478 032478 0324 0324 0324 0324 0324 0324 0324 0324	MCAN 2 05

- 2222221 SUSSESS

ZiiZ

1,329		85 145	88 42	1112 1112 146 270	198	₩ 	4ಬഗಬಬಬ ಬ∞ಐ೦ಐ4	27	27	8 8	1,277
PAGE	B7 AMOUNT (\$000)										
	DD D E		សស	ហលលលល	ហ	N	សហ	Ŋ	Ŋ		'n
1	DDDDDDD 12 ABBCCC	00 00	000	00000	000	000	000	000	000		000
	10	, 00	22	<i>00000</i>	7	7	70	7	8		
!	0-0	44	70	44444	-	4		S.	٦,	_	m
	0 0		9		1 1	97	0000	9 ∺	1 1	9	9
		000	200	00000	200	50	06 1 1 2 1	50	20	ŏ	50
1	9	-10		00000	-	8		8	-		-
	2 2			HHHHH	-	-	000440	-	-	0	-
		8	077	0 0 4 4 8	1 1	8	9 77	80	98	8	00
	. —	320	90	9-1-1-6	680	86000	66000 1 1 1 3 1 1	600	600	66000	66000 1 1
	2 0	! 6	944	00000 0		9 7	∞ ~∞	9 2	9	6	9 7
	0-0	, 00		co.	₽	₹'	444		••	vo∢	
I	1	1 00 1 00 - *	* *	€ *	4-	80 (C)	624 1184 1184	802	42	17	020508610
	ပြေ စ	921 2 K	33 A	200000 8 8 8 8 8	0471 1 N	82 X	1442442 4 2228848	869 2 K	446 2 B	9 X	800
	l	30 2	0 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	722222	207	267	30000=	233	60	0885	20
1	•	025	مد	, hhhhh	J. 1	0,5	0	٦,	o _r	0	°>
	ပေဖ		a		e C	~ ¬	6 - 10 - 1 - 1	8 0	e	45	a D
87	10 4	1 1 2 0		rait			į	rni		-−1	rni 013
FY87	10 4	101	0	0	forni	0		•	-	-	0=
7	•	1100	aliforni 1 1	<u> </u>	Lif 2	lif 2	1 1 1 1 1 1 1 1	1 <u>i</u> f	2	ij	alif
00	0 %	(i i i i	S Re	Cal	Cali	Californi 2	S S S	Calif	Californi L	Californ	ပ
SEP	3-8	177		HHHHH	-	1 0	00000000000000000000000000000000000000	3	3 1		8 1
	846	22 30	22	00000 00000	2 C	2	0000000	6	~	2 7	2
60	8-0	1 00	20	20000	8	7	ппппппп	8	7	8	2
∞ _	မြာ တ	70	22	00000	8	8	000000	8	8	8	2
0	. E & C	000 000 TOTAL	E 000 E 000 TOTAL	0000 0000 1AP	E 000	000	E 000 000 000 000 GDI TOTAL	000	E AFU	000	000
Ω.	1 00 00 00 1 00 00 00	8008	800 % 800 %	_000000° _000000°	စ္ပ	<u>2</u>	AA40014	25 C2	စိပ	21	S1
	ı mo∞≪i	1 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#00±	i 1982 1982 141 104	ieg 25	ieg 11	10000000 10000000	i e g 19	ieg 60	1.eg	ieg 25
	1 80 80 €	T 222 T X A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	755 75 75 75	TRACTION TO A STREET	ا 85	n D	7007 7007 7008 70804 7184	7 7 7 7 7	آ 66	٥٥	۳. 4
Æ	33	N 4 2 8 1	2388 Z388	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sa. 06	31 31	S 000000000000000000000000000000000000	Sa 03	S 29	Sa 20	23a
z	i 200 i iii	ု ဗွ္ဗေ	280	00000	=======================================	63	030100 030000 030000	9	112	80	02
ខ		87	86	8888	86	87	888888 7897 7007	87	86	87	87
Σ	i 200 ⊶i	i !					ម លហហ				
œ	i 660		17	35 90 90 90 90 90 90	129	81	905200	28	33	157	142
	, ee ⊶	• ഗമ	1487D01	INC 247485C3135 247486C7792 247486C7806 247486C8096 247486C6640	4486C002	273	800008 800088	CTS 6C04	CA1	-56	ĕ
0	11	000	871 871	88888	86	84C7	88 88 88 88 88 88 88 88 88 88 88 88 88	TEC.	87CA	387F	8
S	. ~ -	44		77777 74444	44	1NC 474	**************************************	HIT 474	ည္က	ഗവ	701
_	111		N002		INC NO02	~	6500K 6500K 6500K 700123	ON	E 1	STEM: NOO1;	DAAB0784CD04
O		, .	zžž	M		TION 4 N6		A S	i Z	>-	
Ī	AA 22	ZOO	MATION 0026 1 0040 1	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	MS 40	100 704	800000)FF	-8C	1 S	990
χ×	AA 22	1 K H 4	₹ 000	908811 8	STE 40	o≥ <\	000000000000000000000000000000000000000	OLO ES	17	FG	ر 4
ğ	4 8	N 7 7	Č × ×	477777 144444	SYS 10	NST 74	290194 290194 291	1C 74	700L 00 1	EAL 21	7 Z
ತ	33 A	22 144	E A A A	1000000	AL S	CON 247	HEATING STAND	5 4	, T	VA1	GROUP
	≪ ຕ	1200		¥00000	O	()	}	& O	¥, ~	⋖	A A
7	اعت	- SQ - I	EAD 12 12	ECH 07 07 12	EDI 02	MEDKA 2 08 (E00020	ELE 12	ENCHE!	ENT 11	MERDAN 1 06 AE
Ś		900	五44	Zunnun	Σα	ΣN	ZHUUUUU	₹2	Σα	<u>Σ</u> 0	ΣΗ

1,330		1118 138 500	199	37 71 28	35	111	38	29	35	# 3	26 778 91 91
PAGE	B7 AMOUNT (\$000)										
	0 0 0 1 0 1 1	വവവവ	w	ហហហ	-	'n	ĸ	ъ	ហហ	-	មាមមាម
	DDDDDDD 12 ABBCCC	0000 0000	000	0000	000	000	000	000	00	000	0000
	0	HHHH	8	000	~	8	7	2	77	-	
	0 0	. 6666	1 4	 	1 1		1 1	7		-	
	. —	<u> </u>	90	90	00	90	90	90	9	06	9
	0 ~	00000	7	ักกก	8	2	8	8	700	7	_ _ _ _ _ _ _
	S		1 2	 	1 1	1 2	1	1 1		2	
	4	9		2	0-1	G M	1 1	04	97-7	81	8
		100	1 3	009	66000	1 000	₩.	1	60	66000 1 1	090 1
	1 2	. 0000	8	121	2	2	2	2	77 9	8	0000
		0 TO TO	808	8	85 1.A	14	90 84	55	59 1G	83 7	47 11G
	1040	1 Ø Z*	ω¥		403 2	ž.	ဗိုင	95 A	ຕza*	360 N	ლ z დ *
	ပြ ထ	050	232	8222	82 1	70568 2 2 1	824	9589 2 2	337	23	628
	, •	10	3 2	70 70 70 70 70 70 70 70 70 70 70 70 70 7	J. 1	3 2	J 2	J 09	022	11 J 2	05 4 1 4 2 97
	၂၁ ဧ	1 2222 6			ın	-	ထ		.	4	4 444
87	ပြ 😝	10013 102	rnia	a i u i	rnia	ا الا	nin	7	-1	rnia	rni 102 102
F Y 8	00 4	5000	۵	0	0	-	for	5	for	ိ	010
7	ပြ	120000	111	11.4 222	Calif	alifo L	alif A 2	alif	222	ali B 2	10000
00	0 8	A 4	Cal	6 0 HHH	ວູ	Ç.	C A A	្នុ	2,11	2,0	о е
SEP	1846	NN & O	m m	ოოო	⋖	ın	m	က	ოო	က	សសសស
•	8-70	0000	8	200	8	7	8	8	90	8	0000
86	8-10	0000	2 2	000 000	2 2	2 2	2 2	2 2	77	2 2	0000 0000
20	B ⊗ C)	00007	0		8	8	8	8		00	000 000 000 1AL
	8880	0000 01AL	Ö	000 000 01AL	8	8	8	ŏ	CMG 0000 rotal	ŏ	50005
RDS	888 888 888	SS1 SS1 SS1	°2	98 A 74 A 90 A 74 A 7	₽ 3	SI	A7	<u>°</u> 2	8448 772	A5	9 N N N N N N N N N N N N N N N N N N N
AWA	00 × ₹	1 80 0 0 C	24 24	± 600 00 00 00 00 00 00 00 00 00 00 00 00	1.00 00	i e g 05	1. 9.5 9.5	ieg 19	Dieg 841 270 ACTO	ieg 21	annunci eooooo⊢
-	1 80 80 A	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	78008K	മട	50	580	م ² ۲	58 122 TRA	٦ 49	COCOO A
RAC	88 33	San 02 05 17 02 001	San 30	San 10202 11006 10811 CONT	San 01	Sa 09	Sa 02	22 22	225 0235 0235	S 23	84840 04000 80000 80000 80000
CONTRA	333	122 033 C	707	702 610 708 C	610	612	707	7.06	708 702 C	707	8708 8708 8708
	ຸໝ ຕ	1 000000	80	60 60 60			00	00	∞ ∞	••	00 00 00 00
IME	888	၂ ဝဝထစ	_ <u>_</u> e		8	17	29	95	73	39	11000 440
9	888	1007	10N 427	036 011 021	A 01	8	056	83	20 12	27:	110N 14D0012 14D700012 17D7000
Ģ	88	3222 3222	5. 2.2.	887C 87C 87C 87C	81G	860	87C	86CI	87C 87C 87C	870	F- 00 00 00 00
ST	100 -	1 ∞∞∞4	7.4 4.4	၁၉၈	8	100	104	ING 474	008 8008 8008	104	08 189 512 523
L	. m ~	PERA PERA PERA PERA PERA	CONSTRUCTION N6247487C42	AN 4 042 416 136 14	INC N0010481GA0	N6600186D0021	MDA90487C05	~ ~ ~	F83≺	NG N0010487C27	NOOR POOL 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CIT	- 80 -	SOODE	ÜŽ WO	000 000 000 000 000 000 000 000 000 00	.40	9	-	INEEF 2 NG	IAL 1 F 0 D	₩9	ันฅดน
EOGRAPHI	AAAA 2222		တ္ထ	2687 7	OWAVE 8 157	0281	319	ENGI! 3502	PEC 348 141	KAG 566	EMS 193 011 011
26	1 4 8	120001	AME 4	11AL 000 000	& Q.€	0.00	н	I4	S	AC 2	ស្គឺ
GE	ા ∢ જ	1 R 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	T 3	F 2001	ICR A11	PHOTO WF 139	OMP. ZD04	TEC 247	AVE 304	C P	RAIST TD420 TD420 TD422
	4 € 17	I KUUWN	E C	Our	Σ'n		ACO 1 ZE	٦٥	S-12 S-17 S-17 S-17 S-17 S-17 S-17 S-17 S-17	- PA 0 J	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
111	1 62 0-1-	1 20000	R R 12	ESA 06 11	ESA 05	MESA 2 03	<u> </u>	META 2 09	MICS 3 111 4 05	MIL- 2 10	2222 2222 2222 2222
ST	1 W>C	I Zanaa	₹~	¥000	ΣN	ΣN	ΣH	ΣN	∑ ∩ ⋖	3 (4)	EUMUM

AND WOODS TOOKSKY WAS

11 GEOGRAPHIC LIST OF PRIME	RDS OCT 86	:	PAGE 1,331
RM AAAA AAAA BBBBBBBBBBBBBB PO TN 33333 2222 11111111111111	BBBBBB BBB BBB BB BB C C CCCC C C C C C	_	B7 AMOUNT (\$000)
TARY SERVICE INC GEORGIA WAILO 4032 N0024486C0251	San Diego California 071308811 66000 861001 5203 S1 000 2 2 C 1 2 1 2 2 K 2 1 1 1 2	=	8
MILLERS MOVING CO 2 12 WF132 1712 N6600187C0177	San Diego California 081799439 66000 870903 R710 S1 000 2 2 2 2 2 2 1 2	06 2 1 1 3 2 000 5	3 6
INNESOTA MIN & MFG COMPANY 12 WA418 0035 GSOOF91823	San Diego 870506 6760 C9E 000 2 2 2 6 2 F 1 3 2 2 F 0	0	57
IRAMAR ELECTRIC SERVICE 10 C2474 3639 N6247478C0010 10 C2474 3640 N6247478C0010	San Diego California 086003159 66000 870515 Y249 C2 000 2 2 2 D 1 2 0102 1 J 2 2 1 3 1 2 3 870515 Y249 C2 000 2 2 2 D 1 2 0102 1 J 2 2 1 3 1 2 3 CONTRACTOR TOTAL	06 2 1 1 4 2 000 5 2 1 1 4 2 000 5	30E
ISSION RESEARCH CORPORATION 05 ALO2 0101 DAAL0285C0223	San Diego California 062090113 66000 870104 AD92 S1 000 2 2 C 2 A 2 5 U 1 N 6A 2 1 1 1 1	06 2 1 1 1 1 000 5	547
ITEK SYSTEMS INC 12 ZD04 4047 MDA90487C0766	San Diego California 161151956 66000 870903 7025 A7 000 2 2 3 2 A 2 5 J 1 N 6A 2 1 1 1 1	06 2 1 1 1 2 000 5	57
MODULAR BUILDING SYSTEMS 2 02 C2474 E084 N6247486CC437	San Diego California 047687488 66000 860825 W023 S1 000 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 3	06 2 1 1 3 2 000 5	75
MONTOYA CONSTRUCTION CO INC 2 11 C2474 4279 N6247483C7837 2 10 C2474 3714 N6247484C6269	San Diego California 029126687 68000 870401 2119 C2 000 2 2 D 1 2 1 3 2 2 K 2 3 1 2 3 870428 Y151 C2 000 2 2 2 D 1 2 1 J 2 2 K 2 3 1 2 3 CONTRACTOR TOTAL 61 *	06 2 1 1 4 2 000 5 2 1 1 4 2 000 5	34 44
MOORE'S CAFETERIA SERVICE 2 01 WAIIO 4022 N0024486C0504	San Diego California 056939051 66000 861031 S203 S1 000 2 2 2 C 1 1 1 1 2 2 K 2 1 4 2 2 3	06 2 1 1 3 2 000 5	613
MORTENSON M A COMPANY 2 09 C2474 3493 N6247485C5738	San Diego California 008904385 66000 870629 Y169 C2 000 2 2 3 1 2 1 1 2 2 B 1 5 1 4 1 1 3	06 2 1 1 4 2 000 5	16,849
OTOROLA COMMUNICATIONS & ELEC 12 WA121 1063 GSOOK87AGS06130 07 WF139 0843 GSOOK87AGS0613 11 WF132 1429 GSOOK87AGS0613 11 WF132 1430 GSOOK87AGS0613 11 WF132 1431 GSOOK87AGS0613 04 F0681 0517 MO068187C0020	San Diego California 005527247 66000 870902 5820 C9E 000 2 2 2 8 2 K 2 6 J 2 2 B 0 870408 5825 C9E 000 2 2 2 8 1 2 1 J 2 2 B 0 870805 5820 A7 000 2 2 2 6 2 F 1 J 2 2 F 0 870807 5820 A7 000 2 2 6 2 F 1 J 2 2 F 0 881231 5811 A7 000 2 2 2 6 2 F 1 J 2 2 F 0 881231 5811 A7 000 2 2 2 3 2 B 2 5 J 1 I N 1A 1 I I I I I I I I I I I I I I I I I	06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	404441 0000-8

THE STREET

1,332		56	113	18	80	/ un4u Nee40	29	38	80	150 333 78 150	78	165
PAGE	87 AMOUNT (\$000)											
	000 D E		in	ĸ	ĸ	'n	'n	~	ın	ល់ 4 សុសសុស	w	w
	DDDDDDD 12 ABBCCC		000	000	000	000	000	000	000	00000	000	000
	0	!	4 2	2	~	1 2	2	3	2 2	00000 00000	3 1	5 2
	0-0		-	-	1 3	0000-	-		-		-	-
	□ ∞	9	φ, ⊣	∞ ⊶	90	1 08	06	90	06	9	06	106
	0 ~		0%	٥,	7	~	7	8	7	ดดดดด	8	8
	0 00		~	~	8		1 2	1 2	1 1	44444 44444	7 7	-
	, <u> </u>		30	04	1 0	0000-	O.M	010		Qaaaaa	0-1	0-1
	9	0099	6600	6600	66000	66000	6600	6600	66000 5 1 2	9800 1 1 1 1	6600	66000
	[a =	:	8	8	8	8	8	2	ш	00000	8	
	Ü → Ğ	046489258 2 1 B	148008329 2 2 K	098815434 2 2 K	144359353 2 2 K	067303495 2 2 N 5A 2 2 N 5A 2 2 B 2 2 B 2 1 B 254 B	009780123 J 2 2 K	009635962 2 2 K	041964057 1 1 N 1A	05 22 22 22 24 24 24 24 24 24 24 24 24 34 34 34 34 34 34 34 34 34 34 34 34 34	072642002 2 2 B	043856723
	ပြော	ָרֻ '	در _	٠,	دا _	נינוניני			S			,
7 FY87	C CCCC C	lifornia 2	lifornia 2	lifornia 2	Salifornia F 1	11.formia 12.22.11.22.12.1	alifornia 2	lifornia 2	alifornia 2	11 for 11 to 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	California L	alifornia 4 2 1001 5
00	0 %	1 0	Cali	Calif		O SXXIII	O	Cal	O	8 O	္မွာ	C. 4
SEP	3-8		3	٦ ٣	5 2		1 0	5 1	C	2022 2022 2022	Ü	Ö
1	8-10	5	8	8	7	00000 00000	2	7	7	20000	7	8
80	1 m → 0	2	8	8	7	00000	8	7	8	00000	8	8
-	മെ	8	7	8	8	00000	8	7	7	00000	2	2
8	, <u>m</u> ∞0	E 000	000	000	B 000	0000 0000 0000 0000 0000 0000	000	000	000	000 000 000 000 10 TAL	000 ɔ	000
Δ	0000	္မင္သ	25	25	စပိ	90 C9E A7 A7	9 ₆	90 S1	90 S1	95 N N N N N N N N N N N N N N N N N N N	စ္မွင	9° A7
	88 A	ie 9	53.3	828	ieg 01	A CHARACIAE	22 22	 		41	1e 67	910 310
⊢	100 cose€	307	22	27	030	701 702 702 702 702 702 702	ا D	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	n AZ	7 V 2211 V 2222 V 22222222	5	73
	33 88	San	(S)	San	San	NO0100N	Sar 04	S. S	Sa 09	X1200118	Sa 31	5 0
¥	1 DD 67	100	050	07	03	0070	611	707	704	706 709 709 706 706 706	610	S 7092
ပ္ပ	33	. 9	200	87	87	88888	8	87	80	60 60 60 60 60	<u>~</u>	60
PRIME	888	INC 5824	NDI 773	NC 847	601	5620 5620 5620 56200 56200 060	869	910	ES 1277	COLLEGE INC 143 F1162686D0015 346 F1162686D0055 532 F1162687D0018 326 F1162687D0018 924 F1162687D0023	035	COMPUTER SYSTEMS, 2431 MDA90385C0092
P	1 250 →	SS	000	CAULKING I	N0024486D06	6 A G S S 6 A G S S 6 A G S S 6 B A G S S 6 B S 5 B S 6 B S 5 B S 6 B S 5 B S 6 B	6C7.	ING DACA0987D001	SCIENCES 00186C027	20000	CENTER 24486CO	SCO
-	38	1E1	H 44	N4 X8	4 80	က်လွှတ်တွဲလ	∞	86	201 201	X & & & & & & & & & & & & & & & & & & &	₩ 2 & 4	338
IS	888 111	SYS	4 ×	24X	024	388888 00000000000000000000000000000000	NC 2474	S A		1000 1000 1000 1000	56 057	SYS A 90
ر	11111	. ∞8 S	ING &	NG A	Š	2 00000	N N	DA	, OF N66(<u>ज</u> न्द्रसम्ब	NS NS	≈2
H	•	1 141	N E	88	4	ສຸພຸພຸພຸ ອຸພຸພຸພຸພຸ	2 A 86	EER 27	ADEMY 0769 1	232 24 26 26 26 26 26 26	SURVEY C	UTE 31
GEOGRAPHI	AAAA 2222	OMPUT	HEAT 406	ATE	0004	000 000 000 000 000 000 000 000 000 00	17 03	22	AD 071	~ -00-0	(E 4	2 Z
8	•	105	4	ST 74	8	C) M M IO IO1	FR 74	ENG.	35€	22228 22228	10	ರ್ಜ
G	33	WALL	AIR C247	1N 247	WNA 1	WAA18 WAA18 WA108	- 40	CAO	₹ 1:	WF 13 WF 13		ONAL (
_	∢ ⋒	10%	F.O.	<€()		-33333	HANT	SLAN 11 C	TONAL	H04000 S30000	IONAL	
ST11	N>O MON	MOT0 2 01	MOUNT 2 10 C	MOUNT, 2 12	2. 06 06	₹ 00000	NACE 2 02	NASI 1 11	NAT 2 0	X 00010	NAT 2	NAT 1

1,333			27	######################################
PAGE	AMOUNT (\$000)			H H H H
	3 - E	'n	ĸ	
	DDDDDD 12 12 12 12 12	2 000	2 000	
	0-10	'n	8	
		-	-	
	△ ∞	90	06	
1	0 ~	_ N	~	
	0 0	. ~	-	
	D D	7	04	
	9 6	ō	001	
	2	99	99	© - PHHHHHUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	0 -	8	8	начаниянняннянняннянняннянняннянняння
Ī	828	99	03	3 5
1	ပြော	N	75 B	Ο) ω
	ပ 🖚	2	912	21 G
	O ~		202	50
	ပေး	ال	٦,	IIIIIIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	0 5	4	**	
F Y 87			forni	-0000000000000000000000000000000000000
7	ပက	ii	1112	
œ	2 0	2	្ន	
SE	20 → €	Ŋ	m	000000000000000000000000000000000000000
•	8-12	7	8	กลาดกลายกลายกลายกลายกลายกลายกลายกลายกลายกลาย
86	6 0 → 0	8	8	α
-	6 0	7	8	
8		8	000	ONO
000	80 80	104	8 9	
-		Die V211	Die9 2815	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
¥C	1 22	400	E .	######################################
⊢	333		032	34 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
0	33	· -	87(
ш	11			
Z.	- 29 -		2 S	\sim 1000000000000000000000000000000000000
	100 ~	1 88	22 23	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ō	• 60 ~	RVI 87D	SLS 87C	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
-	100 ~	SE 1	¥ 00	####################################
_		1 ez ~	A70	H0000000000000000000000000000000000000
O	100 ~	PTE	Z P	
I	N >	320	5 H	\mathbf{N}
Ž	22 A		28.2	
808	33	386 386	₹ 0	V
G	33	M M	35	V2000000000000000000000000000000000000
-4		23 23 23	0 0 0 N	
-	ECK	E	⊢Ö	+ 000000000000000000000000000000000000
S		žΝ	X 4	Z ианананананананананананананананананан

1,334		04000000000000000000000000000000000000	8. 21. 22. 24. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	######################################	-1040000	145 1500 1560 1566 156 156
	==	œ.		- i	8	3 23
PAGE	AMOUN (\$000					
	0 D E	ოოოოოოოოოო	ოოოოოოოოოო	ოოოოოოოოოო ო	.നനനനനസ	ოოოოოოოო
	00000 12 ABBCC	000000000000000000000000000000000000000	800000000000000000000000000000000000000	000000000000000000000000000000000000000	2000000	00000000
į	0		aaaaaaaaaa aaaaaaaaaaa		 	
	0 0	н ын-чыныны			пананана	
	_ ∞	9		манананана	Інннннн	
	0 ~		, , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,	000000000
	0 5				 	
	0 4	<u> </u>	ดดดดดดดดดด	NAMMAMMAM	1444000	ო⊣ ოოოოო
	0 m	0	ннаннанна			
	0 8	ซิสสสสสสสสส	ииииииииии	Nadadadada	1444044	ოოოოოოო
	0-0	nanananana N			HHHHHHHH V 4	
į	Ö⊸o	е В			00 0	
	ပ အ	8 2				AAAAAAA
į	υ _~	<u>o</u>				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ပဖ	OXXXXXXXXXXXX	****	****	スズスטטטט	مرمومومون
i	ပေဖ			наннаннанна		
FY87	CCCC					
87	2 3	1000000000000000	<i></i>	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	0-00000 8 88	
اے	U -	Ö				
S	മ⊶ന	00000000000000000000000000000000000000	ပပပပပပပပပ	مممممم مم مم	100000000	മസസമമമററ
- 1	8-17	ดดดดดดดดดดดด	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
80	8 - 0	MANAMAMAMAM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		OOOOOOO	
)	$ \alpha$		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SOS	880	# # # # # # # # # # # # # # # # # # #	いいいりいりいりりい り	りりりりりりりりりりり	######################################	CHICOMORNO CHICOMORNO
~ (SS	22222222222222222222222222222222222222
T AWA	8888 888 88 8888 888 88 AAAA BBB CC	XX D100 90 90 90 90 90 90 90 90 90 90 90 90 9	00000000000000000000000000000000000000	00000000000000000000000000000000000000	019 A3 SUF 2 019 A3 SUF 2 019 A3 SUF 2 019 A3 SCH 2 019 A3 SCH 2 019 A3 SCH 2	0119 A3 000 2 0119 A3 SCH 2 01
ONTRACT AWA	8888 888 88 88 88 33333 AAAA BBB CC	San Diego 70512 K019 A3 SJF 70512 K019 A3 SJF 70512 K019 A3 SJF 70514 K019 A3 SJF 70513 K019 A3 SJF 70510 K019 A3 SJF 70511 K019 A3 SJF 70611 K019 A3 SJF 70611 K019 A3 SJF 70603 K019 A3 SJF	70616 K019 A3 70509 K019 A3 70509 K019 A3 SJ 70519 K019 A3 SJ 70527 K019 A3 SJ 70527 K019 A3 SJ 70527 K019 A3 SJ 70601 K019 A3 SJ 70601 K019 A3 SJ	70611 K019 A3 70616 K019 A3 70630 K019 A3 70710 K019 A3 70710 K019 A3 70704 K019 A3 70804 K019 A3 70807 K019 A3 70810 K019 A3	70814 K019 A3 SJF 2 70819 K019 A3 SJF 2 70827 K019 A3 SJF 2 61028 J019 A3 SSH 2 61023 J019 A3 SCH 2 61030 J019 A3 SCH 2	61024 J019 A3 000 2 61105 J019 A3 SLN 2 61105 J019 A3 SLN 2 61119 J019 A3 SEC 2 61030 J019 A3 SCH 2 610113 J019 A3 SCH 2 61017 J019 A3 SCH 2 61217 J019 A3 SCH 2
RIME CONTRACT AWA	BBBB BBBBB BBB BBB BBB BBB BBB BBB BBB	\$4 870512 K019 A3 SUF 870512 K019 A3 SUF 870512 K019 A3 SUF 870512 K019 A3 SUF 870513 K019 A3 SUF 870519 K019 A3 SUF 870519 K019 A3 SUF 870611 K019 A3 SUF 870603 K019 A3 SUF 84 870603 K019 A3 SUF 84 870603 K019 A3 SUF 84 870603 K019 A3 SUF	94 870516 K019 A3 SJ 94 870529 K019 A3 SJ 94 870519 K019 A3 SJ 94 870527 K019 A3 SJ 94 870527 K019 A3 SJ 94 870527 K019 A3 SJ 94 870527 K019 A3 SJ 94 87051 K019 A3 SJ 94 87051 K019 A3 SJ	994 870611 K019 A3 SUF 994 870616 K019 A3 SUF 994 870710 K019 A3 SUF 994 870710 K019 A3 SUF 994 870727 K019 A3 SUF 994 870727 K019 A3 SUF 994 870810 K019 A3 SUF	94 870814 K019 A3 SJF 2 94 870819 K019 A3 SJF 2 94 870827 K019 A3 SJF 2 92 861028 J019 A3 SAF 2 92 861023 J019 A3 SCH 2 92 861023 J019 A3 SCH 2 92 861030 J019 A3 SCH 2	92 861024 JO19 A3 000 2 92 861105 JO19 A3 SLN 2 92 8611105 JO19 A3 SLN 2 92 861119 JO19 A3 SEC 2 92 861013 JO19 A3 SCH 2 92 861013 JO19 A3 SCH 2 92 861013 JO19 A3 SCH 2 92 861217 JO19 A3 SCH 2
PRIME CONTRACT AWA	BBBBB BBBBB BBBB BBB BB 1111111 333333 AAAA BBB CC	\$2094 870512 K019 A3 SUF 2094 870513 K019 A3 SUF 2094 870510 K019 A3 SUF 2094 870510 K019 A3 SUF 2094 870603 K019 A3 SUF	2094 870516 K019 A3 SJ 2094 870529 K019 A3 SJ 2094 870519 K019 A3 SJ 2094 870527 K019 A3 SJ 2094 870527 K019 A3 SJ 2094 870527 K019 A3 SJ 2094 870527 K019 A3 SJ 2094 870601 K019 A3 SJ 2094 870601 K019 A3 SJ	2094 870611 K019 A3 SUF 2094 870616 K019 A3 SUF 2094 870630 K019 A3 SUF 2094 870710 K019 A3 SUF 2094 870710 K019 A3 SUF 2094 870727 K019 A3 SUF 2094 870727 K019 A3 SUF 2094 870810 K019 A3 SUF	2094 870814 K019 A3 SJF 2 2094 870819 K019 A3 SJF 2 2094 870827 K019 A3 SJF 2 8192 861028 J019 A3 SAF 2 8192 861023 J019 A3 SCH 2 8192 861023 J019 A3 SCH 2 8192 861030 J019 A3 SCH 2	8192 861024 J019 A3 000 2 8192 861105 J019 A3 SLN 2 8192 861105 J019 A3 SEN 2 8192 861119 J019 A3 SEC 2 8192 861010 J019 A3 OOO 2 8192 861013 J019 A3 SCH 2 8192 861017 J019 A3 SCH 2 8192 861217 J019 A3 SCH 2
OF PRIME CONTRACT AWA	BBBBBBBB BBBBB BBB BBB BBB BBB BBB BBB	\$30001) \$30001 \$300004 \$300004 \$300004 \$300004 \$300004 \$3000004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$3000004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$300004 \$3000004 \$300	83C2094 870616 K019 A3 SJ 83C2094 870509 K019 A3 SJ 83C2094 870519 K019 A3 SJ 83C2094 870527 K019 A3 SJ 83C2094 870601 K019 A3 SJ	83C2094 870611 K019 A3 SJF 83C2094 870616 K019 A3 SJF 83C2094 870630 K019 A3 SJF 83C2094 870710 K019 A3 SJF 83C2094 870710 K019 A3 SJF 83C2094 870804 K019 A3 SJF 83C2094 870804 K019 A3 SJF 83C2094 870810 K019 A3 SJF 83C2094 870810 K019 A3 SJF 83C2094 870810 K019 A3 SJF 83C2094 870810 K019 A3 SJF	83C2094 870814 K019 A3 SJF 2 83C2094 870819 K019 A3 SJF 2 85C2094 870827 K019 A3 SJF 2 85H8192 861028 J019 A3 SAF 2 85H8192 861028 J019 A3 SCH 2 85H8192 861023 J019 A3 SCH 2 85H8192 861023 J019 A3 SCH 2	85H8192 861024 J019 A3 000 2 85H8192 861105 J019 A3 SLN 2 85H8192 8611105 J019 A3 SCN 2 85H8192 861119 J019 A3 SEC 2 85H8192 861030 J019 A3 SCH 2 85H8192 861003 J019 A3 SCH 2 85H8192 861003 J019 A3 SCH 2 85H8192 861217 J019 A3 SCH 2
ST OF PRIME CONTRACT AWA	BEBBBBBBB BBBBB BBBB BBB BBB BBB BBB BB	NG (CONT) 2483C2094 870512 K019 A3 SJF 2483C2094 870512 K019 A3 SJF 2483C2094 870512 K019 A3 SJF 2483C2094 870513 K019 A3 SJF 2483C2094 870513 K019 A3 SJF 2483C2094 870519 K019 A3 SJF 2483C2094 870519 K019 A3 SJF 2483C2094 870519 K019 A3 SJF 2483C2094 870619 K019 A3 SJF 2483C2094 870619 K019 A3 SJF	2483C2094 870516 K019 A3 SJ 2483C2094 870509 K019 A3 SJ 2483C2094 870519 K019 A3 SJ 2483C2094 870527 K019 A3 SJ 2483C2094 870601 K019 A3 SJ 2483C2094 870601 K019 A3 SJ	2483C2094 870611 K019 A3 SJF 2483C2094 870616 K019 A3 SJF 2483C2094 870630 K019 A3 SJF 2483C2094 870710 K019 A3 SJF 2483C2094 870710 K019 A3 SJF 2483C2094 87070 K019 A3 SJF 2483C2094 870727 K019 A3 SJF 2483C2094 87081 K019 A3 SJF 2483C2094 87081 K019 A3 SJF 2483C2094 870810 K019 A3 SJF 2483C2094 870810 K019 A3 SJF	2483C2094 870814 K019 A3 SJF 2 2483C2094 870819 K019 A3 SJF 2 2485C2094 870827 K019 A3 SJF 2 2485H8192 861028 J019 A3 SGH 2 2485H8192 861028 J019 A3 SCH 2 2485H8192 861023 J019 A3 SCH 2 2485H8192 861023 J019 A3 SCH 2	2485H8192 861024 J019 A3 000 2 2485H8192 861105 J019 A3 SLN 2 2485H8192 8611105 J019 A3 SLN 2 2485H8192 861119 J019 A3 SEC 2 2485H8192 861013 J019 A3 SCH 2 2485H8192 861003 J019 A3 SCH 2 2485H8192 861003 J019 A3 SCH 2 2485H8192 861217 J019 A3 SCH 2
LIST OF PRIME CONTRACT AWA	BBBBBBBBBBB BBBBB BBBB BBB BBB BBB BBB	LDING (CONT) San Diego 0002483C2094 870512 K019 A3 SJF 0002483C2094 870512 K019 A3 SJF 0002483C2094 870512 K019 A3 SJF 0002483C2094 870514 K019 A3 SJF 0002483C2094 870513 K019 A3 SJF 0002483C2094 870513 K019 A3 SJF 0002483C2094 870519 K019 A3 SJF 0002483C2094 870611 K019 A3 SJF 0002483C2094 870614 K019 A3 SJF 0002483C2094 870614 K019 A3 SJF	0002483C2094 870616 K019 A3 SJ 0002483C2094 870559 K019 A3 SJ 0002483C2094 870519 K019 A3 SJ 0002483C2094 870519 K019 A3 SJ 0002483C2094 870527 K019 A3 SJ 0002483C2094 870527 K019 A3 SJ 0002483C2094 870527 K019 A3 SJ 0002483C2094 870527 K019 A3 SJ 0002483C2094 870601 K019 A3 SJ	0002483C2094 870611 K019 A3 SJF 0002483C2094 870616 K019 A3 SJF 0002483C2094 870630 K019 A3 SJF 0002483C2094 870710 K019 A3 SJF 0002483C2094 870710 K019 A3 SJF 0002483C2094 870709 K019 A3 SJF 0002483C2094 870709 K019 A3 SJF 0002483C2094 870707 K019 A3 SJF 0002483C2094 870810 K019 A3 SJF 0002483C2094 870810 K019 A3 SJF	0002483C2094 870814 K019 A3 SJF 2 0002483C2094 870819 K019 A3 SJF 2 0002483C2094 870827 K019 A3 SJF 2 0002485H8192 861028 J019 A3 SAF 2 0002485H8192 861023 J019 A3 SCH 2 0002485H8192 861023 J019 A3 SCH 2 0002485H8192 861023 J019 A3 SCH 2	00002485H8192 861024 J019 A3 000 2 0002485H8192 861105 J019 A3 SLN 2 0002485H8192 8611105 J019 A3 SLN 2 0002485H8192 861119 J019 A3 SEC 2 0002485H8192 861103 J019 A3 SCH 2 0002485H8192 861103 J019 A3 SCH 2 0002485H8192 861003 J019 A3 SCH 2
PHIC LIST OF PRIME CONTRACT AWA	A BESEBEBBBBBB BESEBB BBBB BBB BBB BBB BB	HPBLDING (CONT) 8 N0002483C2094 870512 K019 A3 SJF 0 N0002483C2094 870512 K019 A3 SJF 0 N0002483C2094 870512 K019 A3 SJF 2 N0002483C2094 870512 K019 A3 SJF 2 N0002483C2094 870513 K019 A3 SJF 4 N0002483C2094 870510 K019 A3 SJF 5 N0002483C2094 870510 K019 A3 SJF 1 N0002483C2094 870510 K019 A3 SJF 1 N0002483C2094 870511 K019 A3 SJF 2 N0002483C2094 870613 K019 A3 SJF	4 N0002483C2094 870516 K019 A3 SJ 5 N0002483C2094 870509 K019 A3 SJ 7 N0002483C2094 870509 K019 A3 SJ 7 N0002483C2094 870519 K019 A3 SJ 8 N0002483C2094 870527 K019 A3 SJ 9 N0002483C2094 870527 K019 A3 SJ 1 N0002483C2094 870527 K019 A3 SJ 2 N0002483C2094 870527 K019 A3 SJ 3 N0002483C2094 870501 K019 A3 SJ 3 N0002483C2094 870601 K019 A3 SJ	\$\text{S}\$ N0002483C2094 870611 K019 A3 \$\text{SJF}\$ \$\text{SJF}\$ \$\text{N0002483C2094} 870616 K019 A3 \$\text{SJF}\$ \$\text{N0002483C2094} 870630 K019 A3 \$\text{SJF}\$ \$\text{N0002483C2094} 870710 K019 A3 \$\text{SJF}\$ \$\text{N0002483C2094} 870710 K019 A3 \$\text{SJF}\$ \$\text{SJF}\$ \$\text{N0002483C2094} 87070 K019 A3 \$\text{SJF}\$ \$\text{N0002483C2094} 870804 K019 A3 \$\text{SJF}\$ \$\text{N0002483C2094} 870810 K019 A3 \$\text{SJF}\$	0 N0002483C2094 870814 K019 A3 SJF 2 1 N0002483C2094 870819 K019 A3 SJF 2 8 N0002485C2094 870827 K019 A3 SJF 2 4 N0002485H8192 861028 J019 A3 SAF 2 5 N00002485H8192 861028 J019 A3 SCH 2 6 N00002485H8192 861023 J019 A3 SCH 2 7 N0002485H8192 861030 J019 A3 SCH 2	8 N000248548192 861024 J019 A3 000 2 9 N000248548192 861105 J019 A3 SLN 2 2 N000248548192 861105 J019 A3 SLN 2 1 N000248548192 861119 J019 A3 SEC 2 2 N000248548192 861113 J019 A3 SCH 2 3 N000248548192 861013 J019 A3 SCH 2 7 N000248548192 861013 J019 A3 SCH 2 8 N000248548192 861217 J019 A3 SCH 2
RAPHIC LIST OF PRIME CONTRACT AWA	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TL SHPBLDING (CONT) SAN Diego 4568 N0002483C2094 870512 K019 A3 SJF 4559 N0002483C2094 870512 K019 A3 SJF 4571 N0002483C2094 870512 K019 A3 SJF 4572 N0002483C2094 870512 K019 A3 SJF 4574 N0002483C2094 870513 K019 A3 SJF 4575 N0002483C2094 870510 K019 A3 SJF 4576 N0002483C2094 870510 K019 A3 SJF 6041 N0002483C2094 870510 K019 A3 SJF 6042 N0002483C2094 870603 K019 A3 SJF 6043 N0002483C2094 870603 K019 A3 SJF 6043 N0002483C2094 870603 K019 A3 SJF 6043 N0002483C2094 870603 K019 A3 SJF	6044 N0002483C2094 870616 K019 A3 SJ 6045 N0002483C2094 870509 K019 A3 SJ 6047 N0002483C2094 870509 K019 A3 SJ 6047 N0002483C2094 870519 K019 A3 SJ 6048 N0002483C2094 870527 K019 A3 SJ 6050 N0002483C2094 870527 K019 A3 SJ 6051 N0002483C2094 870527 K019 A3 SJ 6052 N0002483C2094 870527 K019 A3 SJ 6053 N0002483C2094 870601 K019 A3 SJ 6054 N0002483C2094 870601 K019 A3 SJ	6055 N0002483C2094 870611 K019 A3 SJF 6523 N0002483C2094 870616 K019 A3 SJF 6525 N0002483C2094 870630 K019 A3 SJF 7501 N0002483C2094 870710 K019 A3 SJF 7502 N0002483C2094 870710 K019 A3 SJF 7502 N0002483C2094 870727 K019 A3 SJF 8625 N0002483C2094 870810 K019 A3 SJF 8628 N0002483C2094 870810 K019 A3 SJF 8629 N0002483C2094 870810 K019 A3 SJF 870810 K019 A	8630 N0002483C2094 870814 K019 A3 SJF 2 8631 N0002483C2094 870819 K019 A3 SJF 2 9068 N0002483C2094 870827 K019 A3 SJF 2 0404 N0002485H8192 861028 J019 A3 SAF 2 0405 N0002485H8192 861023 J019 A3 SCH 2 0405 N0002485H8192 861023 J019 A3 SCH 2	0408 N0002485H8192 861024 J019 A3 000 2 0408 N0002485H8192 861105 J019 A3 SLN 2 0732 N0002485H8192 861105 J019 A3 SLN 2 0951 N0002485H8192 861119 J019 A3 SEC 2 0952 N0002485H8192 861103 J019 A3 SCH 2 1187 N0002485H8192 861003 J019 A3 SCH 2 1188 N0002485H8192 861217 J019 A3 SCH 2
OGRAPHIC LIST OF PRIME CONTRACT AWA	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL STL SHPBLDING (CONT) S791 4568 N0002483C2094 870512 K019 A3 SJF S791 4569 N0002483C2094 870512 K019 A3 SJF S791 4571 N0002483C2094 870512 K019 A3 SJF S791 4571 N0002483C2094 870512 K019 A3 SJF S791 4572 N0002483C2094 870513 K019 A3 SJF S791 4575 N0002483C2094 870513 K019 A3 SJF S791 4575 N0002483C2094 870510 K019 A3 SJF S791 4576 N0002483C2094 870510 K019 A3 SJF S791 6043 N0002483C2094 870613 K019 A3 SJF S791 6043 N0002483C2094 870613 K019 A3 SJF S791 6043 N0002483C2094 870603 K019 A3 SJF	S791 6044 N0002483C2094 870516 K019 A3 SJ 5791 6045 N0002483C2094 870509 K019 A3 SJ 5791 6045 N0002483C2094 870509 K019 A3 SJ 5791 6047 N0002483C2094 870519 K019 A3 SJ 5791 6048 N0002483C2094 870527 K019 A3 SJ 5791 6050 N0002483C2094 870527 K019 A3 SJ 5791 6051 N0002483C2094 870527 K019 A3 SJ 5791 6052 N0002483C2094 870527 K019 A3 SJ 5791 6053 N0002483C2094 870601 K019 A3 SJ 5791 6054 N0002483C2094 870601 K019 A3 SJ	\$791 6055 N0002483C2094 870611 K019 A3 \$JF \$791 6523 N0002483C2094 870616 K019 A3 \$JF \$791 6523 N0002483C2094 870616 K019 A3 \$JF \$791 6525 N0002483C2094 870630 K019 A3 \$JF \$791 7501 N0002483C2094 870710 K019 A3 \$JF \$791 7502 N0002483C2094 870710 K019 A3 \$JF \$791 8625 N0002483C2094 870727 K019 A3 \$JF \$791 8626 N0002483C2094 870827 K019 A3 \$JF \$791 8627 N0002483C2094 870810 K019 A3 \$JF \$791 8628 N0002483C2094 870810 K019 A3 \$JF \$791 8628 N0002483C2094 870810 K019 A3 \$JF \$791 8629 N0002483C2094 870810 K019 A3 \$JF \$70810 K01	5791 8630 N0002483C2094 870814 K019 A3 SJF 2 5791 8631 N0002483C2094 870819 K019 A3 SJF 2 5791 9068 N0002483C2094 870827 K019 A3 SJF 2 5791 0406 N0002485H8192 861028 J019 A3 SAF 2 5791 0405 N0002485H8192 861023 J019 A3 SCH 2 5791 0407 N0002485H8192 861033 J019 A3 SCH 2 5791 0407 N0002485H8192 861030 J019 A3 SCM 2	\$791 0408 N0002485H8192 861024 J019 A3 000 2 \$798 0409 N0002485H8192 861105 J019 A3 \$\$\$\$\$188 0409 N0002485H8192 861105 J019 A3 \$\$\$\$\$\$\$\$108 073 N0002485H8192 861119 J019 A3 \$\$\$\$\$\$\$\$\$5791 0951 N0002485H8192 861119 J019 A3 \$
OGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BS791 4568 N0002483C2094 870512 K019 A3 SJF BS791 4569 N0002483C2094 870512 K019 A3 SJF BS791 4570 N0002483C2094 870512 K019 A3 SJF BS791 4571 N0002483C2094 870512 K019 A3 SJF BS791 4572 N0002483C2094 870513 K019 A3 SJF BS791 4573 N0002483C2094 870513 K019 A3 SJF BS791 4575 N0002483C2094 870510 K019 A3 SJF BS791 4575 N0002483C2094 870510 K019 A3 SJF BS791 6042 N0002483C2094 870613 K019 A3 SJF BS791 6042 N0002483C2094 870603 K019 A3 SJF BS791 6042 N0002483C2094 870603 K019 A3 SJF BS791 6043 N0002483C2094 870603 K019 A3 SJF BS791 6043 N0002483C2094 870603 K019 A3 SJF	BS791 6044 N0002483C2094 870516 K019 A3 SJ BS791 6045 N0002483C2094 870509 K019 A3 SJ BS791 6045 N0002483C2094 870509 K019 A3 SJ BS791 6047 N0002483C2094 870519 K019 A3 SJ BS791 6048 N0002483C2094 870527 K019 A3 SJ BS791 6050 N0002483C2094 870527 K019 A3 SJ BS791 6051 N0002483C2094 870527 K019 A3 SJ BS791 6052 N0002483C2094 870527 K019 A3 SJ BS791 6053 N0002483C2094 870601 K019 A3 SJ BS791 6053 N0002483C2094 870601 K019 A3 SJ	BS791 6055 N0002483C2094 870611 K019 A3 SJF BS791 6523 N0002483C2094 870616 K019 A3 SJF BS791 6524 N0002483C2094 870630 K019 A3 SJF BS791 7501 N0002483C2094 870710 K019 A3 SJF BS791 7502 N0002483C2094 870710 K019 A3 SJF BS791 7503 N0002483C2094 870710 K019 A3 SJF BS791 8625 N0002483C2094 870809 K019 A3 SJF BS791 8626 N0002483C2094 870870 K019 A3 SJF BS791 8627 N0002483C2094 870810 K019 A3 SJF BS791 8628 N0002483C2094 870810 K019 A3 SJF BS791 8628 N0002483C2094 870810 K019 A3 SJF BS791 8629 N0002483C2094 870810 K019 A3 SJF	BS791 8630 N0002483C2094 870814 K019 A3 SJF 2 BS791 8631 N0002483C2094 870819 K019 A3 SJF 2 BS791 9068 N0002483C2094 870827 K019 A3 SJF 2 BS791 0404 N0002485H8192 861028 J019 A3 SAF 2 BS791 0405 N0002485H8192 861023 J019 A3 SCH 2 BS791 0407 N0002485H8192 861033 J019 A3 SCH 2 BS791 0407 N0002485H8192 861030 J019 A3 SCM 2	BS791 0408 N0002485H8192 861024 J019 A3 000 2 85798 0409 N0002485H8192 861105 J019 A3 SLN 2 86798 0409 N0002485H8192 861105 J019 A3 SLN 2 85791 0951 N0002485H8192 861119 J019 A3 SEC 2 85791 0952 N0002485H8192 861103 J019 A3 SCH 2 85791 1053 N0002485H8192 861103 J019 A3 SCH 2 85791 1187 N0002485H8192 861003 J019 A3 SCH 2 85791 1188 N0002485H8192 861217 J019 A3 SCH 2

A	1,335		22 06 07 08 07 07 08 08 08 08 08 08 08 08 08 08	1,147 548 871 288
	V	87 AMOUN (\$000		
1		0 0 0 0 0 0		
CONTRACT	1	A88	000000000000000000000000000000000000000	8888
A) — (
The contract of partial contract data and the contract data and		<u>م</u> ه	нинининининининининининининининининин	
CED08APHIC LIST OF PRIME CONTRACT AMARDS	į		Ö	ō
CECORAPHIC LIST OF PRIME CONTRACT AMANDS OCT 86 SEP 87 FY87 SEP 87		. –		
The comparison of the contract Adams Color		1 - 1	нананананананананананананананананана	
The colon rank	1	o 4		8
The comparison of the contract Adams The contra			Oddadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	မာ
THE ADMANA AAAA BEEN BEEN BEEN BEEN BEEN BEEN B	1	i — · · · i		
The contradiction of the con				
THE ADMANDAL AND RESIDENCE BREEF BRE		ı -	1 0 0	×
TII GEGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 MAAAA AAAA BEBESSERSERSERSERSERSERSERSERSERSERSERSERSE		ပ ∞		
THE ACCRAPATIC LIST OF PRIME CONTRACT AMANDS OCT 86 - SEP 87 FY97 FY97 AMAN AMAN BEBBERBER BEBBER BE			FRANCISCONSTRANCISCONSTRANCISCONSTRANCISCO	3
TIL GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 F Y87 MACKA AAAA AAAA BREEBERBERBERBERBERBERBERBERBERBERBERBER		b		7
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 PD 3333 2222 1111111111111 33333 AAA BEBB BBB BB BB B B C C C D C AMARDS OCT 87, 121, 121, 121, 121, 121, 121, 121, 12	>	200		r E e
TIT GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP PO 3333 2222 111111111111111 33333 8888 888 888 88 88 81 1 1 1 NITOMAL STL SHPBLDTNG (CONT) AND 3333 2222 111111111111111 333333 8888 888 888 88 8 1 1 1 1	7	ပ က		22222
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SE THE AAAA BEBBEBBBBBB BBBBB BBBB BBB BBB BB	1	•		ũ
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86- MAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	W	, —		
## AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		8 −7	ин	
TIL GECORAPHIC LIST OF PRIME CONTRACT AWARDS OCT MANA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB				00000
TILL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS PM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	5	മത	l	
TII GECGRAPHIC LIST OF PRIME CONTRACT AWARA AAAA BABBBBBBBBBBBBBBBBBBBBBBBBBB	S	M & Q		04400+ 0
CECGRAPHIC LIST OF PRIME CONTRACT CONTRA	¥	ഥ∞ഥ	p444444444444444444444444444444444444	84444R
TII GEOGRAPHIC LIST OF PRIME CONTR AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	∀	888 888 888 888	C	18833 2883 18833 18933 18033
TII GEOGRAPHIC LIST OF PRIME CO TW AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	7	3 8	0///00000000000000000000000000000000000	S 0 1 4 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TII. GEOGRAPHIC LIST OF PRIME RM AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	0	1 23 m	000	91110
TII. GEOGRAPHIC LIST OF PRIJECT OF AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	Ų	ico		
TII GEOGRAPHIC LIST OF AAAA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBB	RI		00000000000000000000000000000000000000	ကက္ကက္မယ္
TII GEOGRAPHIC LIST O CAPA A AAA BB8BBBBBBBBBBBBBBBBBBBBBBBBBBB		. 80	· 🔘 🐿 🐿 🐿 🗪 ଦେ ଦେ ଦେ ଦେ ଦେ ଦେ ଦେ ଦେ ଦେ ବେ ବେ ବେ ବେ ଦେ ଦେ ଦେ ଦେ ଦେ ଦେ ଦେ ଦ ଦ ଦ ଦ	00
TII. AAAA AAA BEBBB PO 3333 2222 11111 ATIONAL STL SHPBLDIN 04 BS791 1199 N00002 08 BS791 3551 N00002 08 BS791 3552 N00002 08 BS791 3552 N00002 08 BS791 3552 N00002 09 BS791 3553 N00002 09 BS791 5633 N00002 09 BS791 5654 N00002 09 BS791 5655 N00002 09 BS791 5657 N00002 09 BS791 5658 N00002 09 BS791 5657 N00002 10 BS791 5797 N0002 10 BS791 6797 N0002 11 A100 0114 F0460 10 JA10D 0120 F0460		11	៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷	5.000000 5.44400
TII. GEOGRAPHIC LAAAA AAAA BBB PO TN 3333 2 222 111 TN 3333 2 222 11 TN 3333 2 222 1 TN 333	S	· 60	I ZNANANNANNANNANNANNANNANNANNANNANNANNANN	00000
ATIL GEOGRAPHI PO 3333 2222 ATI 3333 2222 ATI 3333 2222 OA BS791 11990 OA BS791 11990 OA BS791 11990 OA BS791 11990 OA BS791 11890 OA JAIOO OA BS791 11800 OA JAIOO OA O		11	1 00000 0000000000000000000000000000000	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Ξ	A 6	 190 - - -	F 400∞0
1	R.A.P	AAA. 222		NTL 011 010 012 021
11701 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GE	4 E	. 	₹ 00000
TOO		4 m		トロプロロロ
	1	FOZ		AVI 01 07 07

1,336	L	50 730	01 f0 4 60	97	59	63 168	2,580	79 80	36	52	8	06
PAGE	B7 AMOUNT (\$000)											
	00 D E		84	Ŋ	ហ	សស	ហហ	សស	'n		ဟ	Ŋ
	DDDDDDD 12 ABBCCC		2 000 1	2 000	2 000	2 000 2	000	2 2 000 2	2 000		2 000	1 000
į	0-10	-		7	S	00	ოო	N N	4		ις.	8
	0 00	000		-					-	0	-	-
	۵ 🗢	90	06	06	08	911	000	100	90	90	00	00
	0 0		77	1 2	1 2	77	ee ⊶-	77	2		2	2
Ì	2	000		8	-				-	0	-	-
	0 4	000	6000 1 1 1 1	00	90°s	814	0	0 0 0	300	0	00	00
	D D 2	099	660 1 1 1 1	66000 1 1	66000 1 5	66000 1 1 1 1	6600 1 1 1 1	66000 1 3 5 1 5	66000 1 3	00099	66000 1 1	66000 1 1
	۵ ¬			8	8	22		71	8		8	8
	8=8	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	322916 1 N 1G	009440074 J 2 2 D	023847668 1 2 2 B 1 2 2 B 231 *	11.	123	108036880 7 2 2 K	053202206 1 2 2 F	154	162
	ပေရ	မြောက် မြောက် မြောက်	Çzz,	229 N	400 0	478 88 8	05906921 1 2 2 B 1 2 2 B 680 *	091483123 2 2 D 159 *	38 *	022 F	038585154 7 2 2 K	154111462 2 2 K
!	0 %	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001307 1 1 N 1 1 N 162	1753 1 1	2 2	31.23 31.23	220 802 802	914 2 2 59	080	532	385	541 2 2
	ပေးစ	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	955	1	a"	0,,0	0,7,0	ص ا	d P	0,	o ₂	J
	ပြေ		സന	4 60	4 0	6		4 00	ه 	ط <u>-</u>	4	4
FY87	0000		California	California 2	Californi 2	ornia	California 1 2 1 1 2 1	ornia 0102	California L	California 2 F	rni	California 2
ū	1	0	٥	•	0	£	0	-	2 40	i † 0	i fo	110
87	2 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ali 2	a li 2	Califo	i 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cali		E T	Californ 2	7
EP	0 -	240	о _{——}	ပ္	٠ ٦	о _н н	о _ч -			0	-	-
S	മ⊣ന	∞∞∢	∢ ∪	m	٥	ოო	OO	35 30	2 D	2 6	2 B	2
	810	1 222	22 22	2 2	2 2	99 99	22	00	8	7		7
∞ ⊢	മെത	000	77	8	7	77	00	70	8	8	8	7
	8880		000 TOTAL	000 0	000	E 000 E 000 TOTAL	000 TOTAL	000 000 TOTAL	000	000	000	E 000
			9 A Q	၁၀၁	9° C2	~ ~			9 C2	90 S1	90 A3	ဝပ္ပ
Ž	80 8 4 8 8 8	7010 7010 7010 7030 TRACTC		Die 6770	Die 112	3431 CS 3431 CS 3431 CS	in Diego 1 JO16 A7 3 JO16 A7 4TRACTOR	Piego Riis C2 Riis C2 RACTOR	Die 199	Die 610	Die	0169 895
5	80 ∞ ₹	1 2 2 2 X	LO19 LO19 TRACI		~~	37.37	TRACE	28.8	_~	_ຕ		2 3.
Ž.	3333	00000000000000000000000000000000000000	San 11204 1 0428 1 CONTR	S 18	Sa 114	San 0923 0421 CONT	San 1001 1119 CONTR	San 020 430 CONT	Sa 204	Sa 724	Sa 015	Sa 0702
CONTRAC	333;	861103 7	9	3706	861	870,	861 861	861 870	8702	8707	861	870
	,	•	60 60	•	ω	00 00		~~	~	~	-	-
Ĭ	888 111	399	27. 7.7.	12	49	400	SVC 79 79	П4 С 00	91		11	60
<u>.</u>	111	. 10.10 -1	747 742 742	C000	ENG COO	500	1. 206 206	TATE 2094 2045	281	80	8	522
P	BBE 111	7 A Q 7 A Q 8 8 6 0 0	855	8 2		1N 87C 87C	888 866 860	\$0CIA' 482C09' 486C04	483C	70	851	1 X X
TS1	3888888 1111111	XX4 884	1 NG 024 024	905	CVL 47486	74 004 004	18C 244 44	444	7	0F.7	1 NC 2 4 4	ES 123
<u>ن</u> د	868888888888888888888888888888888888888		PBLDING DRYDOCK NOO02485D4277 NOO02485D4277	MO A	LTG N62	SUPPLY IN DLA400870 DLA400870	DE AIRCRAFT SV N0024486C0679 N0024486C0679	N62 N62 N62	TION N62	INC GSOOF 7	ITY INC N0024485D0077	VIC
HIC	AA AAAA BE	1 2 5 8 Q	SHPB 27 N 41 N	က	CNSL 67 N	837 B	200	02. 10.00.01	AT.			EPAIR SERVICES INC 122 2047 NO012387C
¥ S	4AA	CORPORATION 2 KF57 0407 2 KF57 0408 2 WAIOO 0059	WO.	INC 006	s 036	DER 443 254	4049 P	474 4095	PORA1	RIES 0001	ABI 0033	R 5
8	4 E	N A	∰44 		E0 74		300	M 4 4	₽4	TST 18	ABIT	PA I
GE	AAAA 33333	A P P P P P P P P P P P P P P P P P P P	BHOO4	LIFE ZD02	2 4	X WE	WALLOW WALLO	21717	D C	INDUST	WA10	WAI
	TOZ	10 10 10 10 10 10	გღ∞	Ho	7 E.	707		₹ 10 . 00	LAND	` -	OH OL Y	4 0
ST1.1	1 TO S. I	2110	22 O	NIG 1 0 0	NOL 2 00	NO 4 4	NORT 2 01 2 03	2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 A K 2 0	OCE 2 1	2 O E	00E/ 2 1
v)	, , 0	·(A	-1414					-···•				

TOTAL SECTION

POCOCCULA DE COCASAS EN DOS COSTAS EN PARA EN PARA ESTA CONTRA DE LA COSTA DEL COSTA DE LA COSTA DE LA COSTA DE LA COSTA DEL COSTA DE LA COSTA DEL COSTA DE LA COSTA DE LA COSTA DE LA COSTA DE LA COSTA DEL COSTA DE LA COSTA DEL COSTA

1,337	1 2 1 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3,322 3,327 1,681 1,681	41	40	592 1,077 100 25	122 60	118
PAGE	: = :	.,	•					
	00 P E		មាយមាយមាយមា	တ	v	ហហហហហ	សស	ĸ
	DDDD 12 ABBC	000000000	0000000	2 000	2 000	25 000 000 000 000 000	2 000 2	000
	0-0	กลาย เกลา เกลา เกลา เกลา เกลา เกลา เกลา เกลา	00000000 000000000 11111111	1 2	1 2	មកក្នុក សមសមស	មក សល	1
1	0 0 0 8 7 8		00000000 000000000	1 2 1	1 2 1	22222 22222 22222	06 1 2 1 1 2 1	2 2 1
	0 0 0 3 4 5			6000 1 5 2	6000 3		6000 1 1 1 1 1 1	6000 1 1 1
1	0 D D	<u> </u>	6 000000000000000000000000000000000000	2 6	14 2 61	8 1 00000 0	32 28 2 28 2 29 2	78 6
	0 0 0 0 0 0 0 0	0411653 CCCCCCCCCCCS3.334 *	07042641 1 1 1 1 1,708	03806928 J 2 2 B	0341325 J 2 2 B	0982373 U U 2 2 K U 2 2 K U 2 2 K U 2 2 K	0997686 1 Z 2 Z N 1 Z 2 Z N 1 8 Z 2 N	0202256 U 2 2 K
7 FY87	0 4	10000000000000000000000000000000000000	11,4 ornia 2 0102 1 2 0102 1	lifornia 2	lifornia 2	lifornia 2 1100 3 2 1100 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ilifornia 2 2	alifornia 2
SEP	20 ⊣			2 B 1	2 3 1		2 5 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3	2 5 1 Ca
60	6 0		00000001	0 2 2 :	0 2 2	00000 00000 00000	55 50 100	0 2 2
		1 000000000000000000000000000000000000	% % % % % % % % % % % % % % % % % % %	C9E OO	Å7 00	S1 00 S1 00 C9E 00 C9E 00 S1 00	S1 000 S1 000	Å7 00
CT AWAR	888 888 888 888 888	2005 2005 2005 2005 2005 2005 2005 2005	S206 S206 S206 S206 S206 S206 S206 S206	n Dieg 7010	7035	AD91 AD91 AD96 U009 U009 R412 TRACTO	n Dieg K010 K010 TRACTO	n Dieg AC62
ONTRA	333333	022086 032086 032086 032086 032086 032086 032086	Sal 861128 870130 870131 870231 870331 861103 870528 870528	Sa 861119	Sa 870930	S61121 861121 861121 870305 870825 870825	Sa 870731 870828 CON	Sa 870416
C LIST OF PRIM	888 111	NEGOOIS 4COIO3 NEGOOIS 4COIO3 NEGOOIS 4COIO3 NEGOOIS 4COIO3 NEGOOIS 4COIO3 NEGOOIS 4COIO3 NEGOOIS 4COIO3 NEGOOIS 4COIO3 NEGOOIS 5COIIO3 NEGOOIS 5COIIO3 NEGOOIS 5COIIO3	URITY INC N6247483C8335 N6247483C8335 N6247483C8335 N6247483C8335 N6247483C8335 N6247485C2493 N6247485C2493	SERVICES INC NO024484C5254	CS DAAD0587C4482	NC NOO1485COO14 NOO01485COO43 N6660487DOO90 N6660487DOO90 N6660487DOO90	S ENGRG ASSOC NO019787D0007 N0019787D0007	TION N6600187D0058
11 GEOGRAPH	RM AAAAA AA PO TN 33333 22	CENT TECHNOLO WELSON WE	LD DOMINION SEC 05 C2474 1242 05 C2474 1505 05 C2474 1506 06 C2474 2012 07 C2474 2012 07 C2474 4036 10 C2474 4036 11 C2474 4618	IEGA COMPUTER 02 WALLO 4046	GA ELECTRONI 2 ADOS 1398	NI ANALYSIS I 03 E6128 0185 06 PF162 0488 06 PF162 0488 11 PF162 A369 12 PF162 A453	RDNANCE SYSTEM 12 PC142 0145 12 PC142 0146	ORINCON CORPORA' 2 07 WF137 0801
-4	TOZ	0825183325118 0825183325118	_00000v0d	90	OMEG,	22 033 22 033 22 116 22 121	0-1-1	,

HISTORY OF FRANCE FOR A STATESTIC REPORTED TO STATESTIC PROPERTY OF THE STATESTIC PARTY OF

AND FLICTOR OF THE SECRET SECRETARY OF SECRETARY SECRETARY SECRETARY OF SECRETARY O

1,338		300 300 300	378	942	457	66	221	290	いとみよるほうみのとうとうとしてきませるとうようとうとうとうとうというという。
PAGE	87 AMOUNT (\$000)								
	00 D E	ហហហ	ĸ	'n	ию	សហ	ស	5	ហល់លាល់លាល់លាល់លាល់លាល់លាល់
	000000 12 ABBCCC	000	000	000	000	000	000	000	000000000000000000000000000000000000000
1	0	ન નન 	7	8	20	00	-	8	
	0-0	, !	₹	~	44	44	2	1 5	
,	 	6	∞	φ- -	9 -1-1	9	φ - -	φ ∓	9
	1	0000	50	ō	770	0 22	0 %	ō~	ONUNUNUNUNUNUNUN O
	0 0	777		8	70	22	8	-	
	0 v		-		00		-	-	нынынынынынын
	0 4	8	80	ခွင	8 4 6	900	94	1 1	0
	2 3	6606	6600	660	660	660(1	6600	660 5 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 -	000	8	7	00	00	8	-	инининининини
		1 00	90	8	40	ຄ	∞	& 4	47
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	756 A	147 K	80 8 *	8××,	823 K	061 B	80
	() ∞	80008	112	8,0	22	27 6 2	112	69	
	, –	82226	52	92	4000	16223	27	90	0
	ပြေ		 	_ 62	טט		>	۲ ۲	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
7	, –	1 000 1 4	# T	# T	e	e T	18	.d .d	A Q Lecebelelelelelelelelelele
∞ ≻		ı 🛋	Ę	Ę	Ë	rai	Ę	٤	Ē
11.	0 4	1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	ifo 2	1 1 1	ifo 2	ifo 2	ifo 2	40000000000000000000000000000000000000
87	2 3	4	alif		11.0	E C	11.0	i Le	
_	0 4	i Ö I Öələr	ت	ن	Ö	ن م	$\ddot{\sigma}_{_{\mathbf{A}}}$	$\ddot{\sigma}_{\rightarrow}$	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
SE	8-16	സനന	က	က	ოო	ოო	က	ω	លល់លំលំលំលំលំលំលំលំលំលំលំលំ
1	8-12	000	7	7	88	20	8	7	α
86	∞ ⊸0	000	8	8	20	22	7	7	инининининини
-	မော် တ	000	7	7	00	70	7	- 7	000000000000000
δ	8880	000 000 101AL	000	000	000 000 TOTAL	000 000 TOTAL	000	000	000000000000000000000000000000000000000
000	0 ∞ 00	0444×	9°	္မင္မ	8 ₂₂ 8€	စ္မလိပ္ငန္တ	ο <u>ς</u>	90 S1	
3		622 622 622 670	29.	1.0 0.0 0.0	929 98 090 CTO	110 111 119 CTO	1.eg	25 25	
C	(DD) cool of	T A A A A A A A A A A A A A A A A A A A	n D	n D	7 42 7 42 7 43	121 71 78	P _P	۲۵	00000000000000000000000000000000000000
⋖	i 26 ∺	N 1138	S. 19	SO	S 200	S 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	31.0	Sol	80000000000000000000000000000000000000
2	333	1 000	901	708	704 612 C	701 708 C	707	206	610 610 610 610 610 610 610 610 610 610
ၓ		00000	87	00	00 e0	∞ ∞	80	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
X	11	•				4 S = 4 S			
	888 111	ស្រស្ សា	562	625	265 011	INC 164 997	00P	CO 045	
LL.	1 BD	1000 1000 1000	88	4C6	40	000 4 4	800	7. C7	000000000000000
_	ιαρ ⊶	I C 00 00 00	CT 88	•	00 00	8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ე <u>დ</u>	8 5 5	
	888 111	1 -000	TRA 474	474	CW09	ACT 474 474	NGR 339	ALV 383	HUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
	100	12000	ZΝ	ON	A 62.0	52 62	E1	S 62	00000000000000000000000000000000000000
H	1	N N N N N N N N N N N N N N N N N N N	0 9 2 0 8	N N N N N N N N N N N N N N N N N N N	NON	ZZZ	- ₹	ĕ Z	LLI
	I de N	1008 1008 1008	931	ORS 614	UCT 609 017	7 C 536 667	NCE 547	0AT 023	VIC 000000000000000000000000000000000000
	I	0.044	A 4	CT.	# 20	S-14	H L	∞~	m *00000000000000000
w	A 8	3776	24 74	8 7 7	N 4 6	COA 174	SC 20	30E	00000000000000000000000000000000000000
G	AAAA.	1 SE F F	25 24	C24	CZ 477	1C C24 C24	IC TK1	IC G23	13333333333333333333333333333333333333
	1	2844	28	ರ್ಷ	2, 4	F 24	H 0	IF 0	LE.
1	100-	1 2	SB	×~	×00	A 0 1	AC 1	AC 1	A 0077 0077 1111 1111 1111 1111 1111 111
S	· w>0	10000	90	4 %	0.010	F 111	9.01	9.0	• 000000000000000000000000000000000000

1,339		804404 80404	266 266	159	23 E 33 E	222	33	7.1	179	28	57
PAGE	87 AMOUNT (\$000)										
	0 D E	សសាសសាស	សស	'n	មាលមាលមាល	ın		'n	ın	ທ	vo
	DDDDDDD 12 ABBCCC	000000	000	000	0000000	000		000	000	000	000
	0	AAAAA		8	0000000	~		~		7	
1	0 40			4	444444	1 5	0	-	1 2	2	-
	 		φ	ω	0	ø¬	မှ	9 ~	9 →	9-1	ω ⊶
3	0 ~	กกกกกก	77°	۰2	⁰ nnnnnnn	0 %	0	٥~	ວຶ	₂ 0	° 2
1	~ •		96	~	0000000	-4			-	-	-
į	م م ا					~	0	~			
!	0 0 0 2 3 4	00000000	66000 1 1 1 2	66 000 1 3	66000 1 1 3 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3	66000	00099	66000	66000 5 1 1	66000 1 5	66000 1 1
!	0 7	000000	20	8	ининин	8		8	-	7	7
	848		 	53	09	90	82	20	90	80 44	70 1A
1	ပြော	يدردرون	ნ ×	ZX	ÖXXXXXXX.	လ္ဆီဝ	89 8	306 A	679 B	091 D	127 N
	ເບ ∞	4	335:	388	200000000	147	888	233 1	16	90	67.1
	C 6	·	07.2 U 2 0.2 6.66	15; J 2	20000000000000000000000000000000000000	09 J 2	J 2	177	00 U 2	J 2	J 1
_ ;	S	*	400	•		ia 2	6 1		i a 2	ia 2	ia 6
F Y 8 7		· c	forni 0102	forni	forni	forni	forn	forn	forn	forn	forn
~	ပြ	10000000	100 100	2 112		ali 2	Ţ	 	11 i 2	11 i 2	111
∞	; • ••	, 4000000	Ca 2 B	្នឹ	* O	్షి	Ca 2 F	Ca	Ca	Ca	Ca B
SEF	. –		UM UM	რ	maammaa	۵	9	m	'n	m	m
	8-10	000000	77	2	0000000	8	8	2	2	7	7
60		000000	22	7	0000000	8	7	2	2	7	7
	မြော		99	2	0000000	2	- 2	- 2	2	2	2
	, 60 ∞ ∪		000 000 TOTAL	000	000 000 000 000 000 000 1AL	000	E 000	E 000	E 000	000	E 000
Ş	8000	- 2222222 2022222	821 821 821 821 821 821 821 821 821 821	62	_00000000 <u>€</u>	°25	ေပ	စ်ပ	ဝိ	05 C2	ဝိ
₹	, ∞≪	6	169 92 92 CTO	i e g 1 1	0 000000000000000000000000000000000000	199	i e g 30	ieg 40	ieg 02	ieg 19	169 30
-	A & & B	1 ∆000000€	2888 488	212	A 22222200 A 222222000	R2	75	₽	28	22	96
ပ္	1 20 m	1 64880778Z	e V S	San 26	San 224 055 13 07 10 0NT	San 19	Տ a ո 29	San 30	San 30	San 06	San 10
Ħ	33 88		000 000 000 000	80	01 01 03 03 03 04	12	07	90	90	03	90
ဗ	33		86	87	888 788 778 778 778	98	87	87	87	87	87
포	111										
~	ı 00 ⊶		21	11	ດຂຂອ≟ໄດ້ໄດ້ ພິດຂອ່າໄດ້ໄດ້	46	∀	965	964	174	319
	BBB 111	,000000	C03	c3 5	000000 H4440000	SOC 5C57	81C 51	000	87D00	486CA7	C53
O	11		85	ING 485(2 000000000000000000000000000000000000	ഗ∞	₩2	187		86	781
IST	1111		001	AZI 474	8444444 >/////// 	U A 474	F A	∞	co 123	474	123
		000000	DNA DNA DNA DNA	GL 62	00000000000000000000000000000000000000	NA 62	000	.¥00€	⋖ 8	E 62	N0012387C5
្ឋ	<u> </u> @ ¬	I OŻŻZŻŻZ I W	044 000	w Z	4ZZZZZZZZ	σZ	NOI 1	S E	MAIN 198 N	E O	Z
Ŧ	1 ear (2)	1 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HNO 440 164	SAL 895	7887 7887 7887 7888 7888 7888 7888	LL1 658	A 4 4 4	N 4		33	03
GR.	1 × 0	& 000000	ပ္မဝဝ	M IO	A000000	30	808 008	22	CK	9	9 4 9 4
₽	A A 33	000000	٠٥٥	WHOL 474	444444 444444 444444	10	OR P 418	CIS 681	MARWICK LA101 10	GR 474	α
G		1333333 050505 4444444	1CA 203 203	Z 2 4	\$0000000 \$4444444	.ucc1	ુક	8 6	Z Z	C2	GOS (
-4	FOZ	1 H000	H 27 -1	LME 12 (DNOONNON	0 - 40 0 - 40	₩.	۵.	⊢ ه	2 A R	LAG 09
) —		1 A W W W W W W W W W W W W W W W W W W	PAC 101	PAL 2 1	0000 P	PA0 2	PAP 2 1	PDG 2 0	PEA 20	PEK 2 1	PEL 20
•,			•			_ , •					. •

SOON COLLEGE VICELEGE PROPERTY SONSONE DESCRIPTION SONDON DAY DAY DONN THE RECEIVE BESTERE THE THE TANKE THE TOTAL OF THE PERTURAL THE

⊣ ~ γ	135 135 127	250
13	13	
и и	സസന സ	LO I
00000	0000 0	000
		-
1 5		1 5
7 90		90
		. 4
		-
Ö	1 1 1 1 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3	66000
		~
50	, so	205
	×, 4	8042
2 2 07 2 1 1	2 2 07 07 1 1	0818
2 2	מ מככ	ö`
		#°
r -	000 rar	orni
2 Salifornia D 2	7 P	ifo
o line		1
		ပ.
		,
		c
		c
TOTAL	A 4000	ç
9° 81	90 81 A1	900
85 AS	90 A 50 60 60 60 60 60 60 60 60 60 60 60 60 60	Dio
ox ev	400X &V	San
စပ် စ	0000	C
87		6
9 <u>0</u> 9	000 Dm	2
020 CLS 216	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SI
5 4 2	000 000 000 000	ATE
01 S7	01 01 01 57	7100
တ လ	യയയ ന	SS
		Z:
∞	10 0 0	ARCI
NTI	37 0 37 1 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SE
F13	7713 7713 7713 7713	N RE
N T T	N	ρ,
2 P	3 H 22 22 22 22 22 22 22 22 22 22 22 22 2	P.HO.
017 107 14 34	05 WF137 058	12 WF137 1824 HOENIX INTL UN

1,341		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	109	353 57	224	264	es m	175	დიფი 4 ე ზ ზ	30
PAGE										
	DO DO E 3 → D	พพพพพพพพพพ	w	សសស	w	សស		ო	សសសស	ĸ
1	DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000	000	000	00		000	0000	000
ť			7	7 44	-	77		7	0000	~
i	2~0		1 5	<u>м</u>	1 2	44	0	4		-1
		• • • • • • • • • • • • • • • • • • •	∞ ⊣	6	•	он н		φ - -	onnan	o~
1	0 -		ō~	O N N N	0 2	ÖNN	90	٥٥	ONNNO	0
	0 0	n-0000-0000	-		-	88		8	нннн	8
,	വം		-		-		0	-	нннн	7
	0 4	0 4000000444	3000	86	000	Öω 4	8	84	111100	000
1	<u>۵</u> ۳	 	₩	0 •	₩	9	8000	600	ထ	₩
1	D D	0000000000000	8	9644	36	0 77	ဖ	6	64222	2 6
	0-0	!	ο,	o ∢ ∢	₹	~	••	2	8	6
	0-0	4	7.4	9 x	60	∞ «	5	13	75	06593568
	ပ အ	►04 00000000 4 ©XS XXXMXXXX	611 2 D	2 1 1 1 1 N N N N N N N N N N N N N N N	471 1 B	022 833	820 1 B	439 2 K	2222 8889	335
	0 ~		2.	0 1 4 8	2	25. 11.	2 1	15,	000004	659
	ပေဗေ	0 0 0 0	o _r	02224	o _r	مدي	۰,	4 P	02225	ိာ
1	ပေဖ		_~	*~~				_		_~
F Y 8 7		1701 1701	orní	ornia 1017	orni	orni	orní	ornía	0 111	orni 0102
_	U m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~ C	#000	- 12 - 12	100 100	it 2	7 Z	4-1000	72
87	0 8		Ca1	18	20	16	24	18	Ţ.	Cal
e P		~~~~~~~~	Ŭ ⊣	Oada	٦	944	%	ິ້	OHHHH	٥
S	1 20 → €		က	w@ △	ო	ကက	00	က	ONNN	SC.
	8-10		2 2	000 000	~	77	2 2	2	0000	2
8	B 6		7	000	2	777	7	7,	0000	7
8	6000	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	0000 1 A L	000	000 000 01AL	000	000	00000 40000 018 018	000
A		··	9 0 C2	90 A7 C9E OR T	98 83	800g	90	96 C2	95 S1 S1 OR T	90 A7
-	. 88 € 8 8 € 8 8 €	A A A A A A A A A A A A A A A A A A A	n Die R129	7 Die 5999 5999 78ACT	n Die 9390	A Die Y129 Y199 TRACT	n Die J070	n Die Y299	S209 S209 S209 S209 S209	n Die R414
R AC	3 88	#4070400400Z	Sar 14	08298 08298	28	25 30 087	28 B	Sar 21	S 201	Sa 17
ONT	ഥരണ	7 0-1000000000 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05	01750	8	282	60	80	0010	11
ပ	(60 (7)		87	**************************************	87	00 00 7 00	87	8	88787	86
PR IME	• 89	1 2000000000000000000000000000000000000	0435	361 0067 0067	S INC A319	INC 4142 5427	55660	8710	117600 0119 0119 0119	134
ų.	111		ည္ဆ	50E 600	ZEZ	84 0	8AGS5	ည	7867 2007 2007	SDC
-	11	· O ← ← ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ∩ · ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔	8	2 000	ST 18	544	∞ ∞	⊼4	X4444 0xxxx	28. 18.
-	111	000000000000000000000000000000000000000	NC 247	0114 0116 0116	S4 392	0174	00K8	S I 247	A2000	£0
_	· 6 0	VOXXFFFFFFFFF 400444444 M 400 000000000	¥ 9	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AL N60	NDIT N62 N62	SSC	TES N62	10000 00000 10000	NCORPORATED N6600185D01
Ï	_	1 ()	TS	6 000 ≠	ш ₍	ଠିତ୍ତ	3.1	₹ ∞	П 2 6 0 4	2 1
2	AAA 222	00000000000000000000000000000000000000	TEC ESS	008 000 000 000	196 196	78 C 201 590	TER 158	SOC E18	000 000 000 000	EMS 019
8	4 m	! >- ! Q ≪ w	Ħ◆	2044	E C	444	2.1	AS	A D O O O O	ST 8
GE	∢ ෆ		ARC 247	HO44	7 10	GE 247 247	A 10M	247	2444 444 1444	. SY
	€ €	1 M	۲۵	SEY	SEY	Foo		JO	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	IS KF
ST11	- E	12222222222222222222222222222222222222	PLAT 2 12	2 03 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PLES	PRES. 2 06 12	PRIME 2 12	PUGH 2 06	PULLI 2 12 2 12 12 12	PURV 2 02
				. • •						- • •

1,342	i	######################################	390	293	1,180-	200 67 67 170	4 80	41
PAGE	B7 AMOUNT (\$000)				•			
	00 D E	លាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបា	ស	-	ហហ	ស⊶⊶ស⊶	ო	ហ
	D DDDD 12 1 ABBC	000000000000000000000000000000000000000	2 000	1 000	3 000 3 000	0000 50000 510000 510000	2 000	2 000
	040	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	-	4	⊣ છ	N-1-10N	~	С
į	Q @		–	, -				-
1		I I Ommandendendendendendendendendendendendenden	9 →	9-1	5-0	910000	9-1	9-1
	9 ~	ื่อนนนนนนนนนนนนนนนนน	٥2	٥2	0 77	000000	9	20
	0 0		-	-	42	40000	8	-
į	م د		-	-		ннннн	-	-
į	O 4		81	ဝွက	275		96	0
	م د		60 1	00	09 	<u> </u>	600	7
	2 0	Ö	Ğ	Ö	Ö	Ö	Ğ	ω̈́⊶
ľ	Δ -		7	7	77	00000	8	-
	828	i 🕳	2A	ကို	80	6	37	90
1	ပေ ၈		ÑΖ	A 55	ỗ4×,	waxxxx _*	7.1	စ္ထင္အ
	ပ ∞	8	5	533	T 225	100000	94	111
	ر د	170	000	175	4 4 4 6	000 2000000	024	204
	ပဗ	ິລລວລລລລລລລວລລລ <u>ີ</u> .	رب س	ص_		ದ್ದರ್ಶನ	٠,	o _r
i	ပေ က				_ ~~~ ~		_ H	_~
28	8 4		Ę	Ę	Ĭ	Ë	ni 02	Į
<u> </u>	8 4		0	0	0	<u> </u>	010	
:	ပ္က	→	717	-		±000000	÷ 2	214
87	0 8	. 	8	1	41	l e	4	a 1
۵.	3 4	IO I неперепереперепереперепереперепереперепе	ပို	ပို	°	Oaaaaa	20	ပ္
SE	മ⊶ന	ຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ	ო	က	LΩ	სოოსო	60	က
	8 ⊣7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	8	20	20000	8	8
80	89 ⊣0	000000000000000000000000000000000000000	8	7	77	20000	8	7
-	6 0 0		7	7	77	00000	7	8
8	880	A L C C C C C C C C C C C C C C C C C C	B BSR	000	000 000 TOTAL	000000 01AL	SES	000
AWARD	00 00 00 00 00 00 00 00 00 00 00 00 00 00	044444444444444	e 90 8 A 1 E	69° 9°C2	690 5 A7 1 A7	6 90 81 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	e 90 9 A 3	ego 9 S1
_ ⊨ :	8888 8888	जैनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेने ८ वयययययययययययय	n Die 3028	n Di 221	P Die 5895 AC61	AZIZA AZIZA ACGG ACGG ACGG	n Die JOIS	n Die R398
RAC	100 m	000000000000000000000000000000000000000	S 25	Sa 25	0128 0128	N 1003318	S 20	S
ONI	88 8		1	90	ဗ္ဗဓ	039000	60	2
8	33		8	87	87	88888	87	87
¥	11							
RIME			က	23	50	30 30 30 30 30	07	2 <u>2</u>
	11	· ^	A16	203	207	00000	800	HO
9	11		87C/	ž	600 700	22222	ã	TCS
-	11			ပတ်	8 8	NO 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 00	10N 387
IS	20 ⊶		9	ON INC DACW0987C00	62	82002H	D MAR 100024	AT.
ا ب	11	: C	41	zΨ	∀ 5	00 A A A O	_ ō	228
2	∞		u. 		<u>۵</u> د	HOOOKE	N CE	Z Z
HAPH	AAA.	MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	C 02 44	RUCT] 0064	NC 6254 0436	0.0315 0.0316 0.336 0.492	ADVAN 9140	COMMUNICAT 1009 N0012
E091	∢ ຕ	∨∞∞∞∞∞ 4€∞∞47~∞∞∞4€/∞∞©	E,	IST	H	8	-	≤ ∃
8	AA 133	· Vananananananananan	-80	CW09	₹00	300001 300001	79 79	AT 12
:	AA 33	<u> </u>	Ar Tr	ુંહ	ABOM HVO	HEALOO HEALOO	I I BS	Q.X
= :	TOZ	>0004440000000000000000000000000000000	51 ₩	U L 11	JALC 111 09	AAN 111 12 12 12	15 J	ACAL 07
ST	l		3 4	O.N	20 - 10 20	324448	æ 77	2 (A
			-		-		-	-

1,343		118	00000000000000000000000000000000000000	467 70-
PAGE				
	0000 D E	S	ณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ	ww
	D DDD 1 1 A88	1 000		2 2 000 2
	0-0	1 3	พดเทพเทพเทพเทพเทพเทพเทพเทพเทพเทพเทพเทพเทพเ	<u>ოო</u>
	© 8		<u>ө</u> лалалалалалалалалалалалалалалалалалала	977
	٥ ٨	6~		_ _ _
	S 0	1		
	0 4	87	8	8
	<u>م</u> ص	9	Ondrandadadadadadadadadadadadadadadadadad	<u> </u>
	1 2	97	Филипилипилипилипилипилипилипилипилипили	9 77
	8238	90	6	4
	ပေ အ	O #	6 347	097 8
1		4-7	4	422
	C C C	300		102 122
	ပေဖ	. ~	ื ดนดนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	*
FY87	2000	5		forní
87	3 0	22		ali 2
e e	ပေ ⊣	1	0	°
-	318	20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	03 03
€	6 40	~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20
-		~		77
0	880 880 880	06		CMS
Z		80 % N 20 %	。	90 A2
CT AWA!		ACT ACT	CKRRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	Loi4
≲	33 33	STO STO	CO3020	Sal 007 615
	333	. 0	000000000000000000000000000000000000000	861(8706
X		E	পুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰুৰ	44
<u>~</u>	8 7	CONT 0764	00000000000000000000000000000000000000	0000
	111	ຼັຕັ	00000000000000000000000000000000000000	87C 87C
Ġ	11 88			01
_	11	128	ᲔᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚ ᲔᲚᲚᲚᲚᲚᲚᲚᲚᲚ	AA HAA
APHI	AAA 222	029 029	00000000000000000000000000000000000000	031 D
8		▼ m	ፍፈፈፈፈል፡፡፡ መመመል/ መመመፈፈፈውመመመመመፈፈረመመመመመመመመመመመመመ	AN 284
	AAA 333	_3		AHO1
ST11	20-	RACA 2 08	######################################	RAIL 1 01 1 09

уу мүзүү үчүн болуу молуу улуу молуу катарын молуу катарын жарын жарын жана бай жана катарын жана бай жана жан

THE PARTY OF THE PROPERTY PROP

COUNTY PROPOSOS

344	1	14 0000004/444 0000000444	41 76 917	175 58	74	4 W 4 0 0 00	00004000444 00004000444 0000000001110
PAGE 1	AMOUNT (\$000)						
1 1 1 1 1	C D E	លាលកាលកាលកាលកាល	กษณ	កស	v	លលល	មាលមានការបានិ
	DDDDDDD 12 ABBCCC	00000000000	000	000	000	000	0000000000
į	0	Na	200	90	7		папапапапа
	0-0	ը	444		4		ოოოოოოოოოო
ļ	_ ത						нанананана
į	△ ∞	 0 0	8444	1 1 1 1 1 1	90	90	9 -
į	0	00000000000	000	NN	7	mmm	
:	0 9		777	4 -	7	~~~ ~~~	
	0 #	HAHAHAHAHA Camadammamm	0004 444	000	00	onne	
í	D 6		0	0047	91	0	0
į	2	190 HHH	89	99	99	ស សស ស	សហហហហហហហហ ស
;	0 -		000	20	8		нанананана
	818	4	7.1	41	8	8	5 4
	ပေအ	*	* 33	400 ×	7 × 62	, 8888, 868, 868, 868, 868, 868, 868, 8	22
į		400000	15 2	217	73	4000	##
į	U ~	1700000 1700000	32 34 34	3228	22	44444 8	<u></u>
	ပေမေ	0 0 0 0	0 2 2 2 C	022	a b	ິລລລີ	022222222
	ပေဖ		ᇦᆏᆏᆑ	_ ເດ⊶		6 000	* 0000000000000
87	200	00000 ii	1500 020 020	rati	rni	'n	r i
ži	8	00000	500	0	0	70	0
	ပ္က		<u> </u>	100	21.5	± 000	<u></u>
20	O 7	N N	Cal	Cal	Cal	Cal	ିଶ ଓ
<u>ا</u> ه	O -		~~~	~ н н	Ŭ-j	~~~	~~~~~~~
20	മ⊣നി	บพพพพพพพพพพพพ	000	≪ ന	က	សសស	กษณฑพพพพพพพ
• 1	8 -10		000	00	8	000	NUNUNUNUNUN
90			000	90	6	000	
5	i	00000XX00001 00000XX00001	0007 0007	00 7	0 2	8007	0000000000
0	8 8 C		900 V	904 A	Ö	0000 1	800000000000
Ö		- 1777777777777777777777777777777777777	ຸດດດຊ <u>ະ</u>	.00 90 100 100	°2	0444ª	777777777 PPPPPPPPP PP
AWARI	. 80 €	A4409	01e9 249 249 111 ACTOI	00 00 00 00 00 00 00 00 00 00 00 00 00	Dieg 119 (058 058 058 058 ACTO	00000000000000000000000000000000000000
7	ı aa ∞≪	; ^с	E 727 X	⊑ຕຕ⊭	_≻	EDDD&	
¥ ∖		O-10000000000000	S 100 003 003 000 000 000 000 000 000 000	Sa 003 003 003	Sa 312	Sa 000 104 000 000 000	S
8	3333	61 61 61 61 61 61	8704 8707 8610 C	8701 8611 C	8703	8610 8610	887000 88700 88700 88700 88700 9700 9700
		1 † !					
Z.	11 11	077000000000000000000000000000000000000	္က ၁၉၀၈ 1	50	05	000 888	7777777
۵.	11 11	1155	H448 X440	56 02	82	070	22222222222
ō	11	. 0000V4444VV	¥888 7448 000	86C 87C	360	8860 860 860 860	
₽	111	। ०००००वंबंबंबंबं	PAN 748 748 748	×000 000 800	4	7444 4444	4444444444 444444444
H	. 60	000000000000000000000000000000000000000	0222 7442	744 444	ON 247	222€ 000€	222222222
O	• 60		2888	욜목목	E S	0222	
Ħ	1 4 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X 4 2 →	ပိုက္ခ	ည္ခင္ခ	ე ო ა ii	Z13-10740412-18-1
<	AA 22	- 14 × 2100000	271 370 370 336	IST 113 335	STR 207	7 0 0 0 0 1 0	0110000110 01120001110 0112110
OGR	A &	1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8444 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H 0	0NS 4	33366	∢ ₩ ოოოოოოოოო
<u> </u>	ા લ ભ	1000000000	K444	r88	Q.74	~000 000	
	14 6		0000	H99	11	ಬಿಕಿಕಿಕಿ	\$25333333333333333333333333333333333333
-	FOZ	1 100004224442	X 00N	744	တ္မွ	サントト	00///
TI.	1	4	¥ 440	A 4 4 ⊢00	RAY 20	₩ 7000	%0000000000000000000000000000000000000
S	· w>0	. ₹ ₩₩₩₩₩₩	&000	~ V V	12.(4	P- /A/A/A	- 1414141414141A1A1A1A1A1

1,345	·	6 40 414 6 400044004000 40000000000	50 360- 1,326	30	41	95	24 83	90	51	30
PAGE	87 AMOUNT (\$000)									
	00 D E	សសេសសសសសសសសសស 	พ⊣พพ⊣	ო	'n	-	ოო	'n	w	
	D DDDD0 1 12 1 ABBCC	000000000000	00000	2 000	2 000	000	80	000	000	
	0-0			ю .ч	ر ب	1 2	77	2 1	2 2	
Ì	0 6		ннннн	 i	-				-	0
		I Bonnennennen	6 44444	6 ~	ω ~	9-	6	9 -1	6 -1	ဖ
	0 ~		0 44666	٥2	90	0~	0 74	9	9	0
	0		ннннн	-	-	-	70		-	
	a 10	ненененене	ннннн	-	-	-	77	-	-	0
	△ ◀		8	86	92	84	8u 4	8~	30	8
į	a m	0 0	ğadada	Õ.	0	6	90	90	6 0	90
ĺ	0 8	เพาะเทาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเก	Ö AAAAA	6	ര്ഗ	ő	•	Ď	φ.	6
1	0 -	l endedededed L		8	-	8	00	8	7	_
	0-0		80100	52	8	eo eo	23	21	8	20
	ပော		MZZZZZ [*]	80	92 B		EXX.	20	88	46 5
	ပ ထ		8 8	177	419	316 2	8 23	37.7	701 2	200
	O ~		8	95.	700	96	422	990	2	178
i	ပေဖ			_ 13	_ D	D	_ 1212	ັ⊃	_ p	
i	ပြ	 	ង សសសសស	•	•	•	•	~ ~	■ ~	•
Y87	00 4		ź.	T .	Ī	7	7	100	Ţ	Ţ
<u> </u>	8 4	0		٥	٥	٥	0	57	٥	0
_	ပက		Hannan	11.1 1	21	212	100	7	70	115
90	0 8		- Te	3	Ca1	Ca1	Ca1	Ca 1	Ca 1	
<u>a</u>	ပ	- Tanananananan	~~~~	۲	O-	٠ <u>-</u>	0	Ŭ-4	٠ <u>-</u>	۸,
ङ	മ⊶ന	മവവവവവവവവവ	≪ <∪∪m	۵	ო	က	ოო	10	က	•
•	6 40		00000	7	8	8	77	8	8	8
60	∞ -0		00000	8	8	7	70	8	7	7
<u>+</u>	<u>ш</u> о	000000000000	00000	7	- 2	7	70	8	~	~
8		•	10000 10000 140000	000	000	000	000 000 TOTAL	E 000	000	000
Ω 1	: 00 00 00 I		- CCCCC - CCCC -	S ₁	S ₁	A	•000€ 000€	့်	A7	C9E
T AWA	884	AOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Dieg 6760 6760 6760 6760 6760	Dieg S112	Dieg 3089	Dieg 5930	Dieg Y189 Z289 RACTO	AZ13	Dieg 5820	Dieg 3610
¥	ໝາ ຕ່	#5044464	S 30 30 20 20 20 00 00 00 00 00 00 00 00 00 00	4 50	40	# O		64	= 0	# O
2	100 m	NOOOUNG	040000	S 20	တ္	41 5	S	SII	92	ဟ ဂ
0	33	レレフレフファファファ	170 170 170 170	91	02	70	999	70	70	07.
	1 B 1	!	60 60 60 60 60	••	60	60	60 60	••	60	••
X	111	l	00000	•	•	2	C/ 00	4	•	0
8	11 88		& & 4 4 € & & 4 4 €	26	90	0	44.60 NV 80	7	05	000
_	17 28		88888	ACH 4CH	S≥	87C02	င်င်	4001	20	17
	88 1	. ജയുകയെയെയെയെയെയെ	88888	⋖∞	7.	87	80 80 RV 60	60	TI 87	91517
S	1 88		88888	SE 74	23₹	63	47	6001	XE 07	<u>ل</u>
	388	ZAAAAAAAAAAAA	90909	24 24	COMPAN 10012387	N00163	25 24 24	99	MAR 046	S00F
ည္ည	. 60		5 7 4 4 4 4 4	ည္	02	2	1,88 1,88	Ž.	Li.	gs
	4 N	O//// XU&/************************************	0000 0004 00414	CONOMIC E412	⊤R I 84	91	CAL 66 65	TED 04	LLY 57	78
₹ :	N ≥ 1	000000000000000000000000000000000000000	1000 1000 1000 1000	X 4	ECT 108	029	036 036 036	78 A 1	E I L 025	227
9	∢ ຕ	≪ & @@@@@@@@@	Ö	Ö.4	ELE 1	- -	A 4	8~	~	o
GE	- ~	. ^^~~	0 0000 1	۲ .	12	22	47.44.7	13	13	39
	33	22333333333333333333333333333333333333	_######	CZ	¥¥	H 8	2 88 3	오늘	58	٥ <u>۲</u>
11	IOZ	0	001720 001720 001720	010	¥2	7EC	00 00 05 05	т 4	7. 12.	12 I
STI	N>0	ı Ö	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	REG 2 1	REL 2 1	Z EM	700 E	RGI 20	3 1C	RIC 2 1
~, ·					V	- 'A	-1414	14		,

ELILIN VILLEGER LLICHER STEERS FILLERE SPANISH SCHOOL FORFING TOOLOGY FOREST FOREST FLORING TOWN

, 		Ĭ,	23	., 890	%V~▲@@WWW \$@1@VOWW	ಹಬ∡∞ಗಬ ಬಲ₄∡ಬಗ	85	1252 4252 1730 200 200 200	20
	AMOUNT (\$000)	3 6 5 6 6 1		-					
1	3 T E	1 1 t 1 1		ĸ	សមាសមាសាមាស	พพพพพพ	ĸ	ស សហសស	m
	DDDDD 12 ABBC(000	0000000	000000	000	0 0000	000
	0-0	! !		4	-00000000	พพพพพพ พพพพพพ	4	~ ~~~~ ~ ~~~~~	2
		0	00	–	м амама		-	-0	
	△ ∞	8	90	90	8	9	90	9	90
	0 0			1 2	00000000 	000000 000000	2 2	0 0000 0 0000	2
,	<u>ه</u> د	0	00	-	маммама	00HH0H	-	-0	-
	D D D D 2 3 4	66000	00099	66000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66000 1 1	66000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66000 1 1
į	0 7		_	~ ~		000000	~~	0 0000	.0
;	ე ფ	993227 2 F	079273 2 F 2 F	688862 2 A	69 153 3	00000000000000000000000000000000000000	800414 2 K	35.45	426065 2 K
-	C C	J 2	J 2 2 3 2 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	000g	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	SCCCCC	144	0982 U U U U U U 1,372	3 2
	4444 5	ornia 1	ornía 1	ornia 1	ornia 1702 7 1702 7 1702 7 1702 7 1702 7 1702 7	0 1 1 2 2 2 2 2 2 2 2 2 2	ornia 1	0102 2 0102 2 0102 2 0102 2 0102 2	ornia 2
-	ပက	111	11.1	alif	innananana i	า เกลากลาก เกาะ	111	2000	11:f
֓֞֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֡֓֓֡֓֡֓֡֓֓֡֡֡֡֡֓֡֓	C C	2 C	22 47 F	្នឹ	00000000000000000000000000000000000000	* O HEHEE	ر 2	0 1 1	2 CB
;	⊞ → €		ဖဖ	က	กงกงกตอง	លសសសស	ო	ပပ္ကပ္လပ္	က
	018 018	2 2	00 00	2 2	00000000 00000000	000000 000000	2 2	000000 000000	2 2
•	B 6	7	00	~	nnnnnnn	200000	7	nnnnn	7
י ל י	88 88 88 88 88 88 88 88 88 88 88 88 88	. 0	000 000 TOTAL	000	V 000000000000000000000000000000000000	E 0000 00000000000000000000000000000000	000	SCB SCB 000 000 000 000 01AL	000
€ :	800		98.05 N. 1.	25 26	SAPAPARA SALL	° 000004€	23		2 4
	8888 8888 AAAA	7 Dieg 3610	n Dieg 3610 3610 TRACTO	n Dieg Y149	A TITION WAS A SECOND OF THE PROPERTY OF THE P	TRACTE TRACT	n Dieg Y152	## Dieg ## Dieg ## ## Dieg ## ## 216 ## ## 216 ## ## 216	AD92
•	6 0 C	S# 1001	61001 61001 CON	Sa 70724	00110532 00111052 00111052 004210533 00421053	\$61121 61121 70225 70505 70316 70316	Sa 70317	61209 70429 70130 70130 70130 70130	70929
•		. eo	€0 €0	••	00 00 00 00 00 00 00 00	60 60 60 60 60	••	00 00 00 00 00 00	••
AKT MA	11	! !	000	238	00559950 005599 005599 005599	\$3377 \$27777 \$27777	799	037 037 337 504	521
; ;	88 11	99		7C4;	₹ 00000000	ფფფფფ	C1	862444	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	11		770	*		00000000000000000000000000000000000000	487	44444 ********************************	17S 1187
277 27	111	28	GS00F	ON CO N6247	N I N I N I N I N I N I N I N I N I N I	XXXXXX 000000 100000 444444	ING GR N6247	N00002 N00002 N00002 N00002	TRUMEN
HAV	1AA 222	000	08ATI 0002 0001	RUCTI 4836	LOGIE 0033 0131 0182 0182 0912 102	0297 09455 133994 1180	INEER 2117	0784 0784 0799 1389 1811 1519 1519	S INS1 2653
GEOGI	⋖ ෆ	WA418	COR WN412 WK413	CONST C2474	ME 136 WF 136 WF 136 WF 136 WF 136 WF 136	MC PA100 PA100 PA100 PA100 PA100	T ENG	X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DEINE AHO1
<u> </u>	ZOZ ZOZ	12 12 12	088 E	IHA 12	152 002 003 007 007	₹0003 0003 10003	08ER 06	000 000 000 000 000 000 000 000 000	34E

1,347		11 2445 245 8255	58	71188747715 66 788888778400	180	75	322	219 371 355 166	232
PAGE									
	00 0 E CC 3 1	വവവ			w	ĸ	Ŋ	មេមេមេ	ın
	D DDDDD 1 12 1 ABBCC	999		00000000000000000000000000000000000000	1 000	1 000	2 000	1 000 1 000 1 000	2 000
	0-10	00444 00444	0 0	000000 0000000000000000000000000000000	6 1 1 5	6 1 1 5	6 1 5	សសសស	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
1	5 6 7	0000 0000	ō		122	122	1 1 2	0 6 6 7 7 7 7	1 1 2
1	3 4	66000 111 112 113 113 113 113 113 113 113 113	00099	00000000000000000000000000000000000000	66000 1 3	66000 1 5	66000	33 T T T T T T T T T T T T T T T T T T	66000
!	0-0	065 065 1,2A 2	444	α χχ 80 00 00 00 00 00 00 00 00 00 00 00 00 0	5673 K	8189 2	3680 D 2	21 80 90 mmmm	9273 L
	0 %	DDDDD 142221 142221 142221 12221 1877	006117 J 2 2 B	04850 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	05426 U 2 2 P	066151	073373 J 2 2 [07873. U U U U T 91	035919 J 1 1
FY87	CCC C	H-0-9	ornia	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	formia 2	formia 0102 2	fornia 2	fornia 1100 7 1100 7 1100 7 1100 7	fornia
EP 87	C C C	2001 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calif		Calif	Calif	Cali	C	Cali 2 D 2
S	i	44444 44444 44444 44444 44444 44444 4444	2 2 8	00000000000000000000000000000000000000	2 2 8	2 2 C	2 2 3	0000	2 2 2 3
	Mass	1 888888 5	E 000 2	00000000000000000000000000000000000000	000 2	000 2	000 2	000 2 000 2 000 2 000 2 TOTAL	000
AWARD	888 88 888 88 888 88	00100000000000000000000000000000000000	Diego 625 Cg	00139 00139 0013381 0013381 001381 001381 001381 001381 001381 001381 001381 001381	Diego 1026 A7	Diego AD92 S1	Diego R219 C2	Die go Angles Angles Angles Angles RACTOR	Diego S208 S1
NTRAC		7007	San 870721 6	00005 RR	San 861002 A	San 861105	San 870410	Sel204 / 861229 / 861229 / 861218 / 861218 / CONTI	San 870326
OF PRIME		(CONT) 02000 020000 020000 06010 06010	280	5500209 5500209 5500209 5500209 5500209 5500209 7500209 7500209	CIATES 6C0043	500316	RTNERS 6C0447	TUDIES 5C5198 5C5266 6C6148 6C6148	47486C9062
C LIST	8888888	R C C C C C C C C C C C C C C C C C C C	GS00F705	88888888888888888888888888888888888888	ING ASSOC N6600186	DNA0018	TON & PA N624748	LGICAL S DAMD 178 DAMD 178 DAMD 178 DAMD 178	N624748
OGRAPHI	A AAA 3 2222	I HOO # O #	RATION 0161	22 756 756 756 756 756 756 756 756 756 756	GINEER] 6 0055	IENCES 0159	IVINGS1 4 2713	FOR B1 0124 0206 0004 0202	ET 4 5002
1 GEC	AAAA 3333	288200 28800 28800 28813 28813 28813 28813	COR POR	S CC 8811 CC 8	HSE EN 1 WF 13	ETY SC 2 ZD30	ERNO/L 8 C247	INST TINST TODIT TODIT TODIT	S CARP
7	- E -	210111	RTE	>ลิสสสสสสสสิสิสิสิ เหตุการการการการการการการการการการการการการก	SAC 2 0	SAF	SAL	N 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAL 2 1

<u>Illa addrocome la posició de describación de la posición de la po</u>

LUCH SIEDLING STITUTE SOUTHER STITUTE STREET, DIRECTOR DIRECTOR SOUTHER SOUTHER DIRECTOR DIRE

1.348		24.0 74.0 7.0 7.0	20	2333 2333 2333 2333	25	2. 4. 8. 80	₩₩₩₩₩ ₩₩₩	52 250	105 27 33
PAGE	87 AMOUNT (\$000)								
	00 3 - 0 1	ผ⊶	'n	พพพพพพพ	ហ	ហេហ	លលលលល	សស	വവവ
	DDDDDDD 12 ABBCCC	000	000	00000	000	000	00000	000	000
1	0	000	7	000000	8	70	00000	71	m00
	0-0		S.	44444	4	7-1		เกเก	mmm
	_ œ	 : : :::::::::::::::::::::::::::::	9 T		9 -	 9	94444 94444	976	9444 9444
	0 ^	0000	50	0000000	0,	0,0	NNNNN	9.00	0,00
	0 0	000	-	000-00			ненне	77	000
	ဝ ဟ	-0-	-		-		ннннн		
	□ ◀	9r-4e	00	0044440	98	977	8	071	8
	2 9	660	6600	0 9 9 9	660 5 1	660 1 1	099	660 1	660 1 1 1
	Δ ¬	000	<	000000		70	. 44444	00	000
	812	8 8	048	Ø ₩ ₩	476	846 224 446	374	738	321
	ပြော	0 0 0 7 1	57(B	0 4 XX4XX	S B	SZZ	യ്യയയയ	8 ××,	®xxx,
	i — —	32226	68	322222	90	4.22	2	2552	52225
	0 6	62229	J 2	322222	J 2	122 722	222224	420°	7 X L L L L L L L L L L L L L L L L L L
	S C	-0-	_		-		HHHHH	22	
Y87	200	4 	rnia	102 102	rnia	rnia	rnia	rnia	rnia
i.	O 🕶	0	Ç	© 0	Ç	\$	©	ç	2
<u></u>	O 6		a 11	#000 #000	Ţ	1177	1200000	2 2 2	7000
.	C C	Ö	$\mathbf{S}_{\mathbf{J}}$	Ö	Ca	88 88	Ö H H H H H H H H H H H H H H H H H H H	تا	222
	20 → 10	ოოო	m	DDDMDM	۵	ოო	សមាមមា	ოო	നമമ
•	8-70	000	8	000000	8	99	20000	20	222
8	∞ ⊸0	000	8	000000	8	99	20000	77	222
-	மை	i ''''	Ci	<i>000000</i>	8	00	00000	77	200
0	8880	888 6	000	000000 14 000000	000	000 000 0TAL	000000 000000 014F	000 000 01AL	000 000 000 01AL
ä		- 0000 K	SI.	•2222225 •2222225	62	o a a a L	*S11251 *S11251	8 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	ດຊາຊາຊາຊາ
¥	. ∞≪	1 6 0 0 0 0	9 6	94 ⊣ ພ	eg T	122g	90000H	16 16 10 10 10 10	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
_	. 80 80 € . 80 80 €	7324 7324 7324 7324 7324 7324 7324 7324	100 100	Di 222 221 221 711 722 711 711	Di Y16	841 841 841 RAC	EXXEE DE LE	Di AC6 AD9 RAC	301 301 701 8AC
ဍ	6 6	4000X	4	ZN 700 N N Z	e -1	8 9 N	87-187-02 N-	E O Z	000 000 000 000 000 000
~	33	12110 12110	80.	S11222 71122 05111	S 172	S 6 6 5 C C C C C C C C C C C C C C C C C	0222328 032123	0850 0800	040 040 000 000
ō	333	1 P-0	861	88840 8870 8870 870	870	870 870	8861 870 870	861 870	870 870
ш	l as					~~			
Ξ	88 -	1 400	=	41-6100	ო	004	44444	,00	8
	BBB 111	0	ST 000	245 745 88045 8812 8812 713	255	T C 010 011	71100 71100 71000	INC F01 532	522 522 522
4	11	, 000	25	000000	ဒ္ထင္က	CCEN	20000	25 25	4000
-	1 88 1	0	98	********	₩	Z ∞ ∞	77777	5 % S	2000 2000
-	888 111	000	.LE	X444444 0777777	ED 47	QUI 068 068	11111 111111 1111111111111111111111111	101 180 181	LDI 012 012 012
	BBB 111		00 %		IF I N62	m	POLLA POLA PLA PLA	NDU DAA F33	5222
Ħ	× ~	100	>-	700004 0000000 000000	S S	မွ	24423	ပ်က္ခ	თ 4 რ. ტ
⋖	A 4		T TOO	H041408 305223 1050524	IVE 489	0LI 194 224	88000 8001 8011 8011	EMI 337 028	9300 0001 001
g	(m	0	ပ္က	044444	۵	- → →	œ	S	00 ع 00 ع
ĜE	33	2008	8 4	844444	604	0 6 60	97777	0000	1222
	i ₹ ਲ	SEFO) F0	#222222) IE C2	HCC	01001000000000000000000000000000000000	AB #	E E E E
-	TOZ	0340	2 TO	0010108 000008	N D	N 12 12 12 12 12 12 12 12 12 12 12 12 12	2003 011 012 012	N D 03 12	05 07 07
	ţ	NON4	SAI 2	NUUUUUU	SA	N N N	N44444	N T S	8222

TOZ

UKKI TEEENIN "VIVIIII" UKKKESI ZETEEET ESEESEN KKKESESI ESEESESI DESEESE DESEESE DESEESE DESEESE DESEESE BESTÄ

PAGE E B7 1 (\$000)		ហហ			8			
		សស						
່າວີດ! ວ່າດ! ວ⊶ຜ່ານພາພາພາພາພາພາພາ			ທທ	ស	Ŋ	ហ	w	ĸ
1	, 40	2 2 000	4 2 000 4 2 000	4 2 000	5 1 000	4 2 000	5 2 000	4 2 000
0 8 HAHMAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06 1 2 1 1 1 2 1 1	06 2 2 1 1 2 2 1 1	2 2 1 1	1 1 1 1	1 2 1 1	1 2 1 1	1 2 1 1
0 4 0000000000000000000000000000000000	1 600	66000 3 1 3 1	66000 3 1 3 1	66000	66000 1 1 1 1	66000 5 1 3 1	66000 1 5 1	66000 1 3 1
C C C C C C C C C C C C C C C C C C C	971 * 10 971 * 10 054688841 2 2 K 2 2 K 111 *	106273972 1 2 2 8 2 1 2 2 8 2 54 *	161276142 1 2 2 K 2 1 2 2 K 2 1 2 2 K 2	161148937 J 2 2 K 2	001079219 J	028372373 J	161195318 3 2 2 D 2	029135480 J 2 2 A 2
7 FY87 C CCCC C C 3 4444 5 6 11 fornia 2 0500 7 8 2 050	z / 2 ifornia 1 1 1	alifornia 2 1 1 2 1 1	lifornia 2 2 1 3 2 1 3	ifornia 2	ifornia 2 1007 S	alifornia 1	lifornia 2	alifornia 1
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 1 Ca	C 2 3 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cal Cal 2 2 3 1	2 2 C 1	2 2 D 1	2 2 3 1	2 2 3 1
00000000000000000000000000000000000000	000 000 000 TOTAL	- ш -	000 2 000 2 TOTAL	000 2	000 2	000 2	000 2	2 000 3
CT	AC22 A TRACTOR n Diego R605 S R605 S TRACTOR	n Dieg 5925 6210 TRACTO	in Diego 1 Y199 C2 1 Y199 C2 1TRACTOR	an Diego 2 Z119 C2	an Diego 9 JO58 A7	an Diego 3 Y199 C2	an Diego 3 R219 C2	an Diego 3 Z249 C2
88888888888888888888888888888888888888	7030 CO CO 7012 7083	S-00	870625 870915 CON	Si 861112	861029	870713	87041	87072
C LIST OF PRII BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0461187K000 AL BOOKS 0024487C015 0024487C015	SALE ELECTRIC NO012387C5007 N0024487C0133	AINTING INC N6247486CB743 N6247486CB743	O PAINTING CON N6247486CC149	TES INC 1 NO042185C0059	ERS INC N6247481C8406	INC N6247486CA743	INC N6247485C2886
ST11 GEOGRAPHI S RM AAAA AAAA C TN 3333 2222 C TN 3333 2222 2 09 WF137 1245 2 09 WF137 1245 2 09 WF137 1283 2 09 WF137 1283 2 10 WF138 1324 2 10 WF138 1324 2 12 WF138 1324 3 02 HE038 0067	06 HE03 0156 AN DIEGO TECHN 04 WA100 0150 11 WA125 5026	SAN DIEGO WHOLES 2 11 WA123 3055 2 03 WA100 0090	SANCHEZ & SON PV 2 10 C2474 3504 2 12 C2474 5931	SANCHEZ, IGNACIO 2 02 C2474 0445	SANDERS ASSOCIA' 2 01 MB102 0080	SANTA FE ENGINEI 2 11 C2474 4270	SANTIN GUYER 2 12 C2474 4928	SATURN ELECTRIC 2 11 C2474 4619

ROCKET GROUND SONDON SONDON DESCRIPTION NOT RESERVE TO SONDON RESERVE TO SONDON BEDEEK TREASURE

1,351		8 6 0 0 1 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	50	41	20	72 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	AMOUNT (\$000)					3 4 6
1	3 T E	ഖനസവര		ĸ	ĸ	พพา⊣พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDD 12 ABBCCC	00000		000	000	
		00000		8	7	
į	040	44444		-	Ŋ	
:	A 8	94444	00		2 1	
į	0 ~	00000	80	20	200	© ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
į	a •	20000		-	8	нананананананананана
į	a w		00	-	-	намманаминаминами
	0 4	0	6000	97	84	
i	2 3	O	980	6600	660	- O
į	۵ -	00000	_	7	- 7	
	S18		21	2	34	10 10 10
į	ပြော	4 *	89. ₽	E 8	7 X	$\overset{\circ}{\sim}$
:	ပ ∞	120000	20 <i>7</i> 22 52	931	830	£00 04444 40 00000000000
į	0 ~		8008	7008	23	№ 00
:		امان - در در در در در	_ 	ال	נו	מארר הרב בב המתחב הבים בים בים בים בים בים בים בים בים בים
	C &	:	e 1	4. 4.	i a	
∞ i	0 4	E .	E	5	Ē	2 1 000 C
٠;	ပ ပ	1000000 1000000	ifo	ifo 2	ifo 2	
2		ા ન્યું	4 F F	a 1 j	1.0	€ ₹
۱.	ပေ ႕	Oadada	000	ິຸ	\circ_{\neg}	
S	മ⊶ന	ოოოოო	ထထ	က	က	ຓຓຑຆຒຓຒຓຑຑຓຒຒຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ
* ;	, —	00000	88	7	7	nannanananananananananan
80 1		00000	77 77	2	2	
8	ထ∞ပ	!	007	0	0	888888888888888888888888888888888888888
1	∞ ∞0	98886 4	985 OTA	8	8	000000000000000000000000000000000000000
$\overline{\sim}$	2000	0000000000	0 C9E TE	COE	sı Sı	POUNDONONNO PER ARALAQQ DADADADADADARA POUNDADADA DADADADADADADAN POUNDADADA
¥	∞∞∢	9 7 0 0 0 0 F	5 002	e ru D	e -	en on na manu → → na na on
¥ ;	on ∞ ∢	DHHHHK	Di 361 361 RAC	Di 669	Di AN9	######################################
AC	6 6	1 608464 Z	e Z	<u>4</u> 0	44	######################################
2	∞ ⇔	C00000	2000 2000	S 111	S 081	00000000000000000000000000000000000000
8	33	70007	& & & &	86.1	870	00000000000000000000000000000000000000
뿚	11	i	00			<u>a</u>
PRI	. 60 1	1 LW04L	000	034	213	00000000000000000000000000000000000000
L 1	11	-00000 -00000	61	709(\$00 C72	
2	<u> </u>	. () ee ee ee ee	770	N 087	AS 787	Z000000000000000000000000000000000000
IS:	11	44444	<u> </u>	014	ING MD17	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
٦;	11	0000000	88	A 00	∝∢	Daaaaaaaaaaaaaaaaaaaaaaa
HIC	4 0	U	0104 000	POR	NEE 5 D	₹ ₩₽₽₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
RAP	AAA 222	1	RAT 001 000	COR 028	NGI 065	
<u>8</u> :	⋖ ෆ		8 8 BO	9 8 8	-2.E -2.E	# 411///////////////////////////////////
ö	33	000000	044 044	AL A1	CE A	
- 1	€ m	2 00000	Z 33 Z H00	NIV P	NH H	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
# !	& C. F	←	₹ ¬¬	50	CI	H0000000000000000
S	(N>0	NUUUUU	900	ŭΝ	ŬΗ	Йанананананананананана

poses branches and sometime branches because technique become

TOZ

353	i	. 04.00	9299	രസഹ	としのでし	- CO C	047660000000000000000000000000000000000	,000000040∞	0000044N
) !		S.	20, 1	~നന⊸ki		NC		7
PAGE	M		8	N	-	1-100		13	
	00 D E	พพพ⊸พ		មហហហម	ոսոսո	nu (แกษเกษกรรษที่	ามเกษายายายาย	ດທດທດດທດ
,	ABBC	88888	00000	0000	0000	0		00000000	0000000
į	0	00-00	24-60	1-100-	1-1000	10	Naaaaaaaaaa	10	4404666
	0-0	R 20 20						, വസസസസന ധസ	nwww
	0 0	ō							
į	9	-				,,,, ,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17.007 17.007
1	- S	ı Hədədə				4-100			
	0 4	9-0	ოოოოო		กตฯฯฯ	·		, – – – – – – – – – – – – – – – – – – –	4 0.4400000
	a m	8				-			
	٥ ٧		44444		4400-	4-1		? ~~	
ŀ	- 0						नमननननननननन		
	828		18 18 18	1A 5A			4		2A 1C
	ပ ၈	ZZ8ZZ	@ZZZ@	ZOZO	000 Z	: z	z	$\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} $	2020000
į	∪ ∞	4 0-0	00000	1	77 -	•	-	000-000	0010000
:	0 ~	0					N	0000000	0040000
	0 6	1 - 1- 1-							
	Ω &	4	4444	runcyunc	00	ישי	แลเลเมหมหมหมหมหมห ooommmmmm		
≻	CCCC	Ė			1100		0111111110000	7 75	5
		i –	<i>~~~~~</i>	1444	10000	10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
00	0 %	C B B							g
	C C	C T C B		12-		·	dadadadadada		<u> </u>
ю Н Н	B C C	3 2 1 Cal	 	1446- 1446-	 				O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 - SEP 8	B B B C C 1 1 1 1 0 2 3 1 2	2223 2223 2342 237 237 237 237 237 237 237 237 237 23	77777 77777	-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	70000 \$0000 11411	1404 (404)	ศสศศศศศศศ พิทิตติที่ติดเลย		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
86 - SEP 8	B B B B C C 1 1 1 1 9 0 2 3 1 2	2222 22223 22223 22224 22231 22231 22231		-22-11 22-22-23 22-23-23 22-23-23 23-23-23	11111 2000 2000 2000 2000 2000 2000	1777 1777 1777			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OCT 86 - SEP 8	888 B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	000 2 2 2 3 1 Cal 000 2 2 2 3 2 3 2 000 2 2 2 2 3 2 3 2 4 1 AAE 2 2 2 3 3 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	DO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11111111111111111111111111111111111111	000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000000000000000000000000000000000000	0000 2 2 2 3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RDS OCT 86 - SEP 8	888 888 1 1 1 1 888 CC C 9 0 2 3 1 2	90 S1 000 2 2 3 1 C9E 000 2 2 2 3 2 S1 000 2 2 2 A 1 A7 AAE 2 2 2 3 1 A1C AAE 2 2 2 3 2 B	A7 000 2 2 2 D 1 A7 000 2 2 2 B 1 A7 000 2 2 2 B 1 A7 000 2 2 2 D 1 A7 000 2 2 2 D 1	A3 SDN 2 2 2 3 1 A2 CNJ 2 2 2 8 1 A5 CNJ 2 2 2 B 1	AS CNY 2 2 2 2 1 A2 CNY 2 2 2 B 1 S1 000 2 2 2 B 1 A7 000 2 2 2 A 1	A7 000 2 2 2 A 1 A7 000 2 2 1 C A 1 A7 000 2 2 1 C A 1	A3 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S1 000 2 2 2 3 1 1 1 2 2 2 2 3 1 1 2 2 2 2 2 3 1 1 2 2 2 2	CSF 000 2 2 2 A L L SI 000 2 2 2 A L L SI 000 2 2 2 3 1 B SI 000 2 2 2 5 1 C SI 000 2 2 2 2 5 1 C SI 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
T AWARDS OCT 86 - SEP 8	8888 888 888 1 1 1 1 AAAA 888 CCC 9 0 2 3 1 2	iego 91 S1 000 2 2 3 1 65 C9E 000 2 2 2 3 2 16 S1 000 2 2 2 A 1 15 A1C AAE 2 2 2 3 2 B	95 A7 000 2 2 2 D 1 95 A7 000 2 2 2 B 1 95 A7 000 2 2 2 B 1 95 A7 000 2 2 2 D 1	24 A2 CNJ 2 2 2 3 1 2 4 A5 CNJ 2 2 2 2 B 1 2 4 A5 CNJ 2 2 2 B 1 2 4 A5 CNJ 2 2 2 2 A 2	24 AS CN 2 2 2 1 08 A2 CNY 2 2 2 B 1 14 S1 000 2 2 2 B 1 65 A7 000 2 2 2 A 1	58 A7 000 2 2 2 A 1 58 A7 000 2 2 1 C 58 A7 000 2 2 1 A	11111111111111111111111111111111111111	10	10 CSF 000 C C C C I 12 SI 000 C C C A I 12 SI 000 C C C A I 12 SI 000 C C C S S I 99 SI 000 C C C S S I 99 SI 000 C C C S S I 000 C C C C S I 99 SI 000 C C C C I
RACT AWARDS OCT 86 - SEP 8	BB BBBB BBB BB B B C C 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	San Diego 20 AD91 S1 000 2 2 3 1 13 6665 C9E 000 2 2 2 3 2 06 R216 S1 000 2 2 2 A 1 08 RC18 A7 AAE 2 2 2 3 1 03 H215 A1C AAE 2 2 2 3 2 B	12 5995 A7 000 2 2 2 D 1 09 5995 A7 000 2 2 2 B 1 02 5995 A7 000 2 2 2 B 1 03 5995 A7 000 2 2 2 D 1 03 5995 A7 000 2 2 D 1	23 COS A3 SON 2 2 2 3 1 2 2 3 4 2 2 3 1 2 2 3 1 2 2 3 1 2 3 2 3 1 2 3 2 3	31 AC24 AS CNJ 2 2 2 1 31 R408 AZ CNY 2 2 2 B 1 18 R414 S1 000 2 2 2 B 1 21 6665 A7 000 2 2 2 A 1	21 6665 A7 000 2 2 2 A 1 12 NO58 A7 000 2 2 1 C 05 NO58 A7 000 2 2 1 A	05 5999 A3 000 2 2 2 3 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 7018 31 000 2 2 2 3 1 20 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	22 R302 S1 000 2 2 2 A 1 22 A312 S1 000 2 2 2 A 1 21 A512 S1 000 2 2 2 3 1 10 R399 S1 000 2 2 2 5 1 01 R399 S1 000 2 2 2 5 1 17 R399 S1 000 2 2 2 5 1 17 R399 S1 000 2 2 2 5 1
ONTRACT AWARDS OCT 86 - SEP 8	B BBBB BBB BBB B B C C 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	San Diego 70820 AD91 S1 000 2 2 2 3 1 70813 6665 C9E 000 2 2 2 3 2 70306 R216 S1 000 2 2 2 A 1 70619 K058 A7 AAE 2 2 2 3 1 70303 H215 A1C AAE 2 2 2 3 2 B	70612 5995 A7 000 2 2 2 D 1 70109 5995 A7 000 2 2 2 B 1 70402 5995 A7 000 2 2 2 B 1 70403 5995 A7 000 2 2 2 D 1 70803 5995 A7 000 2 2 D 1	70430 L066 A3 SDN 2 2 2 3 1 61023 AC24 A2 CNJ 2 2 2 B 1 61105 AC24 A5 CNJ 2 2 2 A 2	61031 AC24 AS CNJ Z Z C I 61231 R408 AZ CNY 2 Z Z B I 612818 R414 SI 000 Z Z Z B I 70803 R414 SI 000 Z Z Z C I 70421 6665 A7 000 Z Z Z A I	70421 6665 A7 000 2 2 2 A 1 61212 NO58 A7 000 2 2 1 C 70305 NO58 A7 000 2 2 1 A	5 5999 A3 000 2 2 2 3 1	70521 R706 S1 000 2 2 2 3 1 70521 R706 S1 000 2 2 2 3 1 70826 R706 S1 000 2 2 2 3 1 70827 R302 C9E 000 2 2 2 5 1 70327 R302 C9E 000 2 2 2 5 1 70327 R302 C9E 000 2 2 2 5 1 61010 R216 S1 000 2 2 2 C 1 70116 R216 C9E 000 2 2 2 C 1 70116 R216 C9E 000 2 2 2 C 1 70116 R216 C9E 000 2 2 2 C 1	70526 87218 CSF 000 2 2 2 4 1 61222 AJ12 S1 000 2 2 2 3 1 70921 AC12 S1 000 2 2 2 3 2 6 61010 R399 S1 000 2 2 2 5 1 61001 R399 S1 000 2 2 2 5 1 61217 R399 S1 000 2 2 2 5 1
E CONTRACT AWARDS OCT 86 - SEP 8	B BBBBB BBB BBB B B B C C 8 888 888 888	San Diego 870820 AD91 S1 000 2 2 3 1 870813 6665 C9E 000 2 2 2 3 2 870306 R216 S1 000 2 2 2 A 1 870619 K058 A7 AAE 2 2 2 3 1 870303 H215 AIC AAE 2 2 2 3 2 B	70612 5995 A7 000 2 2 2 D 1 70109 5995 A7 000 2 2 2 B 1 70402 5995 A7 000 2 2 2 B 1 70403 5995 A7 000 2 2 2 D 1 70803 5995 A7 000 2 2 D 1	70430 L066 A3 SDN 2 2 2 3 1 61023 AC24 A2 CNJ 2 2 2 B 1 61105 AC24 A5 CNJ 2 2 2 A 2	61031 AC24 AS CNJ Z Z C I 61231 R408 AZ CNY 2 Z Z B I 612818 R414 SI 000 Z Z Z B I 70803 R414 SI 000 Z Z Z C I 70421 6665 A7 000 Z Z Z A I	70421 6665 A7 000 2 2 2 A 1 61212 NO58 A7 000 2 2 1 C 70305 NO58 A7 000 2 2 1 A	70805 5999 A3 000 2 2 2 3 1 61030 AC65 A7 000 2 2 2 5 1 61101 R599 S1 000 2 2 2 5 1 61101 R799 S1 000 2 2 2 5 1 70128 R799 S1 000 2 2 2 5 1 70128 R799 S1 000 2 2 2 5 1 70728 R219 S1 000 2 2 2 5 1 70728 R219 S1 000 2 2 2 5 1 70728 R219 S1 000 2 2 2 5 1 70728 R219 S1 000 2 2 2 5 1 70804 A314 S1 000 2 2 2 5 1 70804 A314 S1 000 2 2 2 5 1 70804 A314 S1 000 2 2 2 5 1	70521 R706 S1 000 2 2 2 3 1 70521 R706 S1 000 2 2 2 3 1 70826 R706 S1 000 2 2 2 3 1 70827 R302 C9E 000 2 2 2 5 1 70327 R302 C9E 000 2 2 2 5 1 70327 R302 C9E 000 2 2 2 5 1 61010 R216 S1 000 2 2 2 C 1 70116 R216 C9E 000 2 2 2 C 1 70116 R216 C9E 000 2 2 2 C 1 70116 R216 C9E 000 2 2 2 C 1	70526 87218 CSF 000 2 2 2 4 1 61222 AJ12 S1 000 2 2 2 3 1 70921 AC12 S1 000 2 2 2 3 2 6 61010 R399 S1 000 2 2 2 5 1 61001 R399 S1 000 2 2 2 5 1 61217 R399 S1 000 2 2 2 5 1
RIME CONTRACT AWARDS OCT 86 - SEP 8	BBBB BBBBB BBB BBB BB B C C 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NT) San Diego Cal 54 870820 AD91 S1 000 2 2 3 1 70 870413 6665 C9E 000 2 2 2 3 2 94 870306 R216 S1 000 2 2 2 A 1 07 870619 K058 A7 AAE 2 2 2 3 1 28 870303 H215 A1C AAE 2 2 2 3 2 B	25 870612 5995 A7 000 2 2 2 D 1 28 870109 5995 A7 000 2 2 2 B 1 28 870402 5995 A7 000 2 2 2 B 1 28 870403 5995 A7 000 2 2 2 D 1 28 870803 5995 A7 000 2 2 2 D 1	16 861023 AC24 A2 CNJ 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52 861031 AC24 A5 CNJ Z Z C I 05 861231 R408 A2 CNY 2 2 2 B I 99 870618 R414 SI 000 2 2 2 B I 59 870803 R414 SI 000 2 2 2 C I 19 870421 6665 A7 000 2 2 2 A I	19 870421 6665 A7 000 2 2 2 A 1 71 861212 NO58 A7 000 2 2 1 C 71 870305 NO58 A7 000 2 2 1 A	25 870805 5999 A3 000 2 2 2 3 1 16 861021 AC65 A7 000 2 2 2 5 1 16 861101 R599 S1 000 2 2 2 5 1 16 861231 R799 S1 000 2 2 2 5 1 16 870128 R799 S1 000 2 2 2 5 1 16 870128 R799 S1 000 2 2 2 5 1 16 870729 R799 S1 000 2 2 2 5 1 16 870729 R799 S1 000 2 2 2 5 1 76 870728 R219 S1 000 2 2 2 5 1 76 870804 R219 S1 000 2 2 2 5 1 76 870804 A314 S1 000 2 2 2 5 1	68 870521 R706 S1 000 2 2 2 3 1 68 870521 R706 S1 000 2 2 2 3 1 1 8706 S1 000 2 2 2 3 1 1 8708 S1 000 2 2 2 3 1 1 8708 S1 000 2 2 2 3 1 1 8708 S1 000 2 2 2 5 1 1 870327 R302 C9E 000 2 2 2 5 1 870318 R302 C9E 000 2 2 2 5 1 861010 R216 S1 000 2 2 2 C 1 870516 R216 C9E 000 2 2 2 C 1	94 870528 8710 CSE 000 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBB BBBB BBB BBB BBB C C 8888 888 888 1 1 1 111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT) San Diego Cal 0754 870820 AD91 S1 000 2 2 3 1 2070 870413 6665 C9E 000 2 2 2 3 2 3194 870306 R216 S1 000 2 2 2 A 1 0107 870619 K058 A7 AAE 2 2 2 3 1 0128 870303 H215 A1C AAE 2 2 2 3 2 B	4025 870612 5995 A7 000 2 2 2 D 1 4028 870109 5995 A7 000 2 2 2 B 1 4028 870402 5995 A7 000 2 2 2 B 1 4028 870403 5995 A7 000 2 2 2 D 1 4028 870803 5995 A7 000 2 2 D 1	4142 870430 L066 A3 SDN 2 2 2 3 1 2 0 1 1 0 0 0 1 0 0	0052 861031 AC24 A5 CNJ Z Z C I 6205 861231 R408 A2 CNY 2 2 2 B I 6599 8708018 R414 S1 000 2 2 2 B I 0659 870803 R414 S1 000 2 2 2 C I 0219 870421 6665 A7 000 2 2 2 A I	0219 870421 6665 A7 000 2 2 2 A 1 0571 861212 N058 A7 000 2 2 1 C 0571 870305 N058 A7 000 2 2 1 A	1125 870805 5999 A3 000 2 2 2 3 1 0111 861030 AC65 A7 000 2 2 2 5 1 0016 861101 R599 S1 000 2 2 2 5 1 0016 861101 R799 S1 000 2 2 2 5 1 0016 870128 R799 S1 000 2 2 2 5 1 0016 870128 R799 S1 000 2 2 2 5 1 0016 870729 R799 S1 000 2 2 2 5 1 0076 870728 R219 S1 000 2 2 2 5 1 0076 870728 R219 S1 000 2 2 2 5 1 0076 870804 R219 S1 000 2 2 2 5 1 0076 870804 R314 S1 000 2 2 2 5 1	0082 870713 7618 31 000 2 2 2 3 1 000 87051 8706 51 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 2 1 000 2 2 2 5 1 000 2 2 2 2 1 000 2 2 2 2 2 2 2 2 2 2	3.194 870512 8710 CSF 000 2 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBB BBBB BBB BB B B C C 8 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	(CONT) San Diego Cal 7C0754 870820 AD91 S1 000 2 2 3 1 7C2070 870413 6665 C9E 000 2 2 2 3 2 4D3194 870306 R216 S1 000 2 2 2 A 1 7C0107 870619 RO58 A7 AAE 2 2 2 3 1 7C0128 870303 H215 A1C AAE 2 2 2 3 2 B	7C4025 870612 5995 A7 000 2 2 2 D 1 7C4028 870109 5995 A7 000 2 2 2 B 1 7C4028 870402 5995 A7 000 2 2 2 B 1 7C4028 870403 5995 A7 000 2 2 2 D 1	7C4143 870430 L066 A3 SDN 2 2 2 3 1 6C0016 861023 AC24 A2 CNJ 2 2 2 B 1 6C0052 86105 AC24 A5 CNJ 2 2 2 A 2	0C0052 801031 AC24 A5 CNJ 2 2 2 1 6C6205 861231 R408 A2 CNY 2 2 2 B 1 3C0699 870618 R414 S1 000 2 2 2 B 1 3C0699 870803 R414 S1 000 2 2 2 C 1 5C0219 870421 6665 A7 000 2 2 2 A 1	5C0219 870421 6665 A7 000 2 2 2 A 1 6C0571 861212 N058 A7 000 2 2 1 C 6C0571 870305 N058 A7 000 2 2 1 A	7C1125 870805 5999 A3 000 2 2 2 3 1 2D0111 861030 AC65 A7 000 2 2 2 5 1 3D0016 861101 R599 S1 000 2 2 2 5 1 3D0016 861101 R706 S1 000 2 2 2 5 1 3D0016 861231 R799 S1 000 2 2 2 5 1 3D0016 870128 R799 S1 000 2 2 2 5 1 3D0016 870128 R799 S1 000 2 2 2 5 1 4D0076 870728 R799 S1 000 2 2 2 5 1 4D0076 870728 R799 S1 000 2 2 2 5 1 4D0076 870728 R219 S1 000 2 2 2 5 1 4D0076 870728 R219 S1 000 2 2 2 5 1 4D0076 870728 R219 S1 000 2 2 2 5 1	700000 870717 7010 A2 000 2 2 2 3 1 70000 8 870821 R706 S1 000 2 2 2 3 1 70000 8 870826 R706 S1 000 2 2 2 3 1 70000 8 870826 R706 S1 000 2 2 2 3 1 70000 8 870807 8625 A7 000 2 2 2 5 1 705100 870327 R302 C9E 000 2 2 2 5 1 403194 861010 R216 S1 000 2 2 2 C 1 403194 870516 R216 C9E 000 2 2 2 C 1	403194 870512 R310 SE 000 2 2 2 A 1 7C0087 861222 AJ12 SI 000 2 2 2 A 1 7C0113 870921 AC12 SI 000 2 2 2 3 1 2D1557 861107 R399 SI 000 2 2 2 5 1 2D1557 861107 R399 SI 000 2 2 2 5 1 2D1557 861217 R399 SI 000 2 2 2 5 1 2D1557 861217 R399 SI 000 2 2 2 5 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBB BBBB BBB BB B B C C 8 888 888	IN (CONT) San Diego 487C0754 870820 AD91 S1 000 2 2 3 1 487C0754 870820 AD91 S1 000 2 2 3 3 884D3194 870306 R216 S1 000 2 2 2 4 1 987C0107 870619 K058 A7 AAE 2 2 2 3 1 987C0128 870303 H215 AIC AAE 2 2 2 3 2 B	487C4025 870612 5995 A7 000 2 2 2 D 1 487C4028 870109 5995 A7 000 2 2 2 B 1 487C4028 870402 5995 A7 000 2 2 2 B 1 487C4028 870403 5995 A7 000 2 2 D 1 687C4028 870803 5995 A7 000 2 2 D 1	487C4143 870430 L066 A3 SDN 2 2 2 3 1 086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 086C0052 861105 AC24 A5 CNJ 2 2 2 B 2	U89CUU52 801U31 AC24 A5 CNJ Z Z Z I 286CGC05 861231 R408 A2 CNY 2 2 2 B I 983CO699 870618 R414 S1 000 2 2 2 B I 983CO699 870803 R414 S1 000 2 2 2 C I 985CO219 870421 6665 A7 000 2 2 2 A I	985C0219 870421 6665 A7 000 2 2 2 A 1 986C0571 861212 N058 A7 000 2 2 1 C 986C0571 870305 N058 A7 000 2 2 1 A	487C1125 870805 5999 A3 000 2 2 2 3 1 382D0111 861030 AC65 A7 000 2 2 2 5 1 382D0111 861027 UOG S1 000 2 2 2 5 1 383D0016 861101 R599 S1 000 2 2 2 5 1 383D0016 861101 R706 S1 000 2 2 2 5 1 383D0016 870128 R799 S1 000 2 2 2 5 1 383D0016 870128 R799 S1 000 2 2 2 5 1 384D0076 870729 R799 S1 000 2 2 2 5 1 384D0076 870728 R799 S1 000 2 2 2 5 1 384D0076 870728 R219 S1 000 2 2 2 5 1 384D0076 870728 R219 S1 000 2 2 2 5 1 384D0076 870728 R219 S1 000 2 2 2 5 1 384D0076 870728 R219 S1 000 2 2 2 5 1 384D0076 870804 R219 S1 000 2 2 2 5 1 384D0076 870804 R219 S1 000 2 2 2 5 1 384D0076 870804 R219 S1 000 2 2 2 5 1 384D0076 870804 R219 S1 000 2 2 2 5 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	387C0082 870717 7018 31 000 2 2 2 3 1 387C0268 870521 R706 S1 000 2 2 2 3 1 387C0268 870826 R706 S1 000 2 2 2 3 1 387D0276 870807 R625 A7 000 2 2 2 5 1 387D5100 870327 R302 C9E 000 2 2 2 5 1 387D5100 870518 R302 C9E 000 2 2 2 5 1 084D3194 861010 R216 C9E 000 2 2 2 C 1 084D3194 870116 R216 C9E 000 2 2 2 C 1	084D3194 8/1026 R210 CSF 000 2 2 2 4 1 487C0087 861222 AJ12 SI 000 2 2 2 3 1 787C013 870921 AC12 SI 000 2 2 2 3 1 787C01557 861010 R399 SI 000 2 2 2 5 1 482D1557 861001 R399 SI 000 2 2 2 5 1 482D1557 861217 R399 SI 000 2 2 2 5 1 482D1557 861217 R399 SI 000 2 2 2 5 1 482D1557 861217 R399 SI 000 2 2 2 5 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	SEBEBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	SIN (CONT) San Diego Call 11487C0754 870820 AD91 S1 000 2 2 3 1 01487C0754 870413 6665 C9E 000 2 2 2 3 2 01984D3194 870306 870316 870518 A7 ARE 2 2 2 3 1 01987C0107 870619 K058 A7 AAE 2 2 2 3 2 B	32487C4025 870612 5995 A7 000 2 2 2 D 1 32487C4028 870109 5995 A7 000 2 2 2 B 1 32487C4028 870402 5995 A7 000 2 2 2 B 1 32487C4028 870403 5995 A7 000 2 2 D 1 32487C4028 870803 5995 A7 000 2 2 D 1	22487C4142 870430 L066 A3 SDN 2 2 2 3 1 33086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 33086C0052 861105 AC24 A5 CNJ 2 2 2 A 2	33086C0052 881031 AC24 A5 CNJ Z Z C I 33286C6205 861231 R408 A2 CNY 2 Z B I 33983C0699 870803 R414 SI 000 Z Z B I 33983C0659 870803 R414 SI 000 Z Z C I 33985C0219 870421 6665 A7 000 Z Z Z A I	33985C0219 870421 6665 A7 000 2 2 2 A 1 33986C0571 861212 NO58 A7 000 2 2 1 C 33986C0571 870305 NO58 A7 000 2 2 1 A	10487C1125 870805 5999 A3 000 2 2 2 3 1 1 2382D0111 861037 AC65 A7 000 2 2 2 5 1 1 2383D0016 861101 R599 S1 000 2 2 2 5 1 1 2383D0016 861101 R799 S1 000 2 2 2 5 1 1 2383D0016 870128 R799 S1 000 2 2 2 5 1 1 2383D0016 870128 R799 S1 000 2 2 2 5 1 1 2383D0016 870729 R799 S1 000 2 2 2 5 1 1 2384D0076 870504 R219 S1 000 2 2 2 5 1 1 2384D0076 870728 R719 S1 000 2 2 2 5 1 1 2384D0076 870728 R719 S1 000 2 2 2 5 1 1 2384D0076 87080 R719 S1 000 2 2 2 5 1 1 2384D0076 87080 R719 S1 000 2 2 2 5 1 1 2384D0076 87080 R719 S1 000 2 2 2 5 1 1 2 2 5 1 1 2 3 2 5 1 1 2 3 2 5 1 2 5 1 2 5 1 3 2 5 2 5 1 3 2 5 2 5 1 3 2 5 2 2 5 2 3 2 3 2 3 2 3 2 3 2 3 2 3	12387C0082 870713 7618 31 000 2 2 2 3 1 12387C0082 870713 7618 31 000 2 2 2 3 1 12387C0268 870821 R706 S1 000 2 2 2 3 1 12387C0268 870826 R706 S1 000 2 2 2 5 1 12387D5100 870327 R302 C9E 000 2 2 2 5 1 12387D5100 870318 R302 C9E 000 2 2 2 5 1 14084D3194 861010 R216 S1 000 2 2 2 C 1 14084D3194 870116 R216 C9E 000 2 2 C 1	1408403194 870526 8710 CSE 000 2 2 2 4 1 1408403194 870512 8710 CSE 000 2 2 2 3 1 1648700087 861222 AJ12 SI 000 2 2 2 3 1 167870113 870921 AC12 SI 000 2 2 2 3 1 16787011557 861107 R399 SI 000 2 2 2 5 1 2448201557 861107 R399 SI 000 2 2 2 5 1 2448201557 861201 R399 SI 000 2 2 2 5 1 2448201557 861217 R399 SI 000 2 2 2 5 1
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC BBBBBBBBBBBBBBBBBBCC BBCC 11111111111111133333 AAAA BBBCCC 9 0 2 3 1 2	IONS IN (CONT) San Diego Call NO001487C0754 870820 AD91 S1 000 2 2 2 3 1 N0001487C2070 870413 6665 C9E 000 2 2 2 3 2 N0001984D3194 870306 R216 S1 000 2 2 2 3 1 N0001987C0107 870619 K058 A7 AAE 2 2 2 3 1 N0001987C0128 870303 H215 A1C AAE 2 2 2 3 2 B	0002487C4025 870612 5995 A7 000 2 2 2 D 1 0002487C4028 870109 5995 A7 000 2 2 2 B 1 0002487C4028 870402 5995 A7 000 2 2 2 B 1 0002487C4028 870403 5995 A7 000 2 2 2 D 1 0002487C4028 870403 5995 A7 000 2 2 2 D 1	0002487C4143 870430 L066 A3 SDN 2 2 3 1 0003086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 0003086C0052 861105 AC24 A5 CNJ 2 2 2 B 1	0003988C0005 881031 AC4 A5 CNJ Z Z C I 00003286C6205 861231 R408 A2 CNY 2 2 2 B I 00003983C0699 870618 R414 SI 000 2 2 2 B I 00003983C0659 870803 R414 SI 000 2 2 2 C I 0003985C0219 870421 6665 A7 000 2 2 2 A I	0003985C0219 870421 6665 A7 000 2 2 2 A 1 0003986C0571 861212 N058 A7 000 2 2 1 C 0003986C0571 870305 N058 A7 000 2 2 1 A	0487C1125 870805 5999 A3 000 2 2 2 3 1 2 38200111 861030 AC65 A7 000 2 2 2 5 1 2 38300016 861021 R599 S1 000 2 2 2 5 1 2 38300016 861101 R706 S1 000 2 2 2 5 1 2 38300016 861231 R799 S1 000 2 2 2 5 1 2 38300016 870128 R799 S1 000 2 2 2 5 1 2 38300016 870128 R799 S1 000 2 2 2 5 1 2 38400076 870504 R219 S1 000 2 2 2 5 1 2 38400076 870728 R719 S1 000 2 2 2 5 1 2 38400076 870728 R719 S1 000 2 2 2 5 1 2 38400076 870728 R719 S1 000 2 2 2 5 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0012387C0082 870717 7018 31 000 2 2 2 3 1 0012387C0088 870821 R706 S1 000 2 2 2 3 1 0012387C0268 870826 R706 S1 000 2 2 2 3 1 0012387D0276 870807 6625 A7 000 2 2 2 5 1 0012387D5100 870327 R302 C9E 000 2 2 2 5 1 0012387D5100 870518 R302 C9E 000 2 2 2 5 1 0014084D3194 861010 R216 C9E 000 2 2 2 C 1 0014084D3194 870116 R216 C9E 000 2 2 2 C 1	00140842194 870512 R310 C9E 000 2 2 2 A 1 0016487C0087 861222 AJ12 S1 000 2 2 2 A 1 0016487C0087 861222 AJ12 S1 000 2 2 2 3 1 0016787C0113 870921 AC12 S1 000 2 2 2 3 1 0024482D1557 861010 R399 S1 000 2 2 2 5 1 0024482D1557 861001 R399 S1 000 2 2 2 5 1 0024482D1557 861217 R399 S1 000 2 2 2 5 1
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC	ATIONS IN (CONT) San Diego Call No001487C2075 870820 AD91 S1 000 2 2 2 3 1 2 8 N0001984D3194 870306 R216 S1 000 2 2 2 3 1 7 N0001984D3194 870306 R216 S1 000 2 2 2 3 1 2 2 1 2 2 2 2 3 1 2 2 3 2 3 2	1 N0002487C4025 870612 5995 A7 000 2 2 2 D 1 3 N0002487C4028 870109 5995 A7 000 2 2 2 B 1 4 N0002487C4028 870402 5995 A7 000 2 2 2 B 1 5 N0002487C4028 870403 5995 A7 000 2 2 2 D 1 N0002487C4028 870403 5995 A7 000 2 2 D 1	7 N0002487C4143 870430 L056 A3 SDN 2 2 2 3 1 3 N0003086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 2 N0003086C0052 861105 AC24 A5 CNJ 2 2 A 2	/ NUOU3U8BCCUU32 881U31 ACZ4 AS CNJ Z Z C I 6 NOOU3286C6205 861231 R408 A2 CNY 2 Z 2 B I 0 NOOU3983C0699 8708018 R414 S1 000 Z 2 Z B I 9 NOOU3983C0659 870803 R414 S1 000 Z 2 Z C I 1 NOOU3985C0219 870421 6665 A7 000 Z 2 Z A I	1 N0003985C0219 870421 6665 A7 000 2 2 2 A 1 8 N0003986C0571 861212 N058 A7 000 2 2 1 C 0 N0003986C0571 870305 N058 A7 000 2 2 1 A	2 N0010487C1125 870805 5999 A3 000 2 2 2 3 1 0 0 0012382D0111 861030 AC65 A7 000 2 2 2 5 1 0 0 0012383D0016 861021 R709 S1 000 2 2 2 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO012387C0082	0 N0014084D3194 870512 87210 C9F 000 2 2 2 4 1 2 N0016487C0087 861222 AJ12 S1 000 2 2 2 3 1 3 N0016487C0087 861222 AJ12 S1 000 2 2 2 3 1 3 N0024482D1557 861107 R399 S1 000 2 2 2 5 1 4 N0024482D1557 861107 R399 S1 000 2 2 2 5 1 3 N002482D1557 861107 R399 S1 000 2 2 2 5 1 3 N0024482D1557 861207 R399 S1 000 2 2 2 5 1 3 N0024482D1557 861207 R399 S1 000 2 2 2 5 1 3 N0024482D1557 861207 R399 S1 000 2 2 2 5 1 3 N0024482D1557 861207 R399 S1 000 2 2 2 5 1 3 N0024482D1557 861207 R399 S1 000 2 2 2 5 1 3 N0024482D1557 861207 R399 S1 000 2 2 2 C 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 2222 1111111111	PLICATIONS IN (CONT) San Diego Cal 2647 NO001487C2075 870820 AD91 S1 000 2 2 2 3 1 5442 N0001984D3194 870306 R216 S1 000 2 2 2 3 2 1328 N0001984D3194 870306 R216 S1 000 2 2 2 A 1 2087 N0001987C0107 870619 K058 A7 AAE 2 2 2 3 1 1072 N0001987C0128 870303 H215 A1C AAE 2 2 3 2 B	5381 N0002487C4025 870612 5995 A7 000 2 2 2 D 1 2673 N0002487C4028 870109 5995 A7 000 2 2 2 B 1 2674 N0002487C4028 870402 5995 A7 000 2 2 2 B 1 3095 N0002487C4028 870403 5995 A7 000 2 2 2 D 1 7581 N0002487C4028 870803 5995 A7 000 2 2 2 D 1	6437 N0002487C4143 870430 L056 A3 SDN 2 2 2 3 1 A053 N0003086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 A022 N0003086C0052 861105 AC24 A5 CNJ 2 2 2 B 2	AU4/ NUUJJUSECUUSZ 861U31 AC24 AS CNJ Z Z C I 6036 NOO03286C6205 861231 R408 A2 CNY 2 Z Z B I 0970 NOO03983C0699 870818 R414 SI 000 Z Z Z B I 1099 NOO03983C0659 870803 R414 SI 000 Z Z Z C I 3781 NOO03985C0219 870421 6665 A7 000 Z Z Z A I	3791 N000398500219 870421 6665 A7 000 2 2 2 A 1 0228 N000398600571 861212 N058 A7 000 2 2 1 C 0720 N000398600571 870305 N058 A7 000 2 2 1 A	6092 N0010487C1125 870805 5999 A3 000 2 2 2 3 1 0070 N0012382D0111 861030 AC65 A7 000 2 2 2 5 1 0206 N0012383D0016 861031 R709 S1 000 2 2 2 5 1 0210 N0012383D0016 861101 R709 S1 000 2 2 2 5 1 0426 N0012383D0016 861231 R799 S1 000 2 2 2 5 1 0427 N0012383D0016 870128 R799 S1 000 2 2 2 5 1 00430 N0012383D0016 870128 R799 S1 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 0 000 2 2 2 5 1 000 3 000 3 0 0	1203 N0012387C0082 870713 7519 31 000 2 2 2 3 1 0897 N0012387C0082 870521 R706 S1 000 2 2 2 3 1 1477 N0012387C0268 870826 R706 S1 000 2 2 2 3 1 1283 N0012387C0268 870826 R706 S1 000 2 2 2 5 1 1012 N0012387D5100 870827 R302 C9E 000 2 2 2 5 1 01012 N0012387D5100 870821 R302 C9E 000 2 2 2 5 1 00551 N0014084D3194 861010 R216 S1 000 2 2 2 C 1 0859 N0014084D3194 870116 R216 C9E 000 2 2 C 1	0142 N001408403194 8706128 R210 C9F 000 2 2 2 4 1 8102 N001408403194 8706128 R302 S1 000 2 2 2 3 1 8102 N0016487C0087 861222 AJ12 S1 000 2 2 2 3 1 0013 N0016787C0113 870921 AC12 S1 000 2 2 2 3 1 0013 N0024482D1557 861107 R399 S1 000 2 2 2 5 1 0024 N0024482D1557 861107 R399 S1 000 2 2 2 5 1 0033 N0024482D1557 861201 R399 S1 000 2 2 2 5 1 0033 N0024482D1557 861207 R399 S1 000 2 2 2 5 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	APPLICATIONS IN (CONT) San Diego 14A 2647 N0001487C0754 870820 AD91 S1 000 2 2 3 1 232 5442 N0001487C2070 870413 6665 C9E 000 2 2 2 3 2 100 1328 N0001984D3194 870306 R216 S1 000 2 2 2 A 1 511 2087 N0001987C0107 870619 K058 A7 AAE 2 2 2 3 1 4F0 1072 N0001987C0128 870333 H215 AIC AAE 2 2 2 3 2 B	004 5381 N0002487C4025 870612 5995 A7 000 2 2 2 D 1 0004 2673 N0002487C4028 870109 5995 A7 000 2 2 2 B 1 004 2674 N0002487C4028 870402 5995 A7 000 2 2 2 B 1 0004 3595 N0002487C4028 870403 5995 A7 000 2 2 2 D 1 0004 7581 N0002487C4028 870403 5995 A7 000 2 2 D 1	004 6437 N0002487C4143 870430 L066 A3 SDN 2 2 3 1 P01 A053 N0003086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 P01 A022 N0003086C0052 861105 AC24 A5 CNJ 2 2 2 A 2 P01 A027 N0003086C0052 861105 AC24 A5 CNJ 2 2 2 A 2	FUL AU47 NUOU3U8BCUUSZ 881U31 AU24 AS CNJ Z Z Z I 724 6036 NUO003286C6205 861231 R408 A2 CNY 2 Z Z B I 231 10970 NUO003983C0699 870618 R414 S1 000 Z Z Z B I 231 1099 NUO003983C0659 870803 R414 S1 000 Z Z Z C I 113 3781 NUO03985C0219 870421 6665 A7 000 Z Z Z A I	113 3791 N0003985C0219 870421 6665 A7 000 2 2 2 A 1 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111 6092 N0010487C1125 870805 5999 A3 000 2 2 2 3 1 1 1 5090 N0012382D0111 861030 AC65 A7 000 2 2 2 5 1 1 1 2 0070 N0012382D0016 861021 AC65 A7 000 2 2 2 5 1 1 1 2 0208 N0012383D0016 861101 R599 S1 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102 1203 N0012387C0082 870813 7618 31 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 0442 N001408403194 870528 K210 CSF 000 2 2 2 4 1 1 141 B102 N001408403194 870528 K310 CSF 000 2 2 2 3 1 1 1 0819 N0016487C0087 861222 AJ12 SI 000 2 2 2 3 1 1 1 0819 N0016787C0113 870921 AC12 SI 000 2 2 2 3 1 1 1 0819 N0016787C0113 870921 AC12 SI 000 2 2 2 3 1 1 1 0819 N0024482D1557 861107 K399 SI 000 2 2 2 5 1 1 1 0813 N0024482D1557 861107 K399 SI 000 2 2 2 5 1 1 1 0813 N0024482D1557 861217 K399 SI 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	CE APPLICATIONS IN (CONT) San Diego E614A 2647 N0001487C0754 870820 AD91 S1 000 2 2 3 1 E1232 5442 N0001487C2070 870413 6665 C9E 000 2 2 2 3 2 PA100 1328 N0001984D3194 870306 R216 S1 000 2 2 2 A 1 870310 2087 N0001987C0107 87031 87058 87058 87058 87050 87058	H004 5381 N0002487C4025 870612 5995 A7 000 2 2 2 D 1 H004 2673 N0002487C4028 870109 5995 A7 000 2 2 2 B 1 H004 2674 N0002487C4028 870402 5995 A7 000 2 2 2 B 1 H004 3095 N0002487C4028 870403 5995 A7 000 2 2 D 1 H004 7581 N0002487C4028 870403 5995 A7 000 2 2 D 1	H004 6437 N0002487C4143 870430 L066 A3 SDN 2 2 2 3 1 SP01 A053 N0003086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 SP01 A022 N0003086C0052 861105 AC24 A5 CNJ 2 2 2 B 2	SFUL AUA/ NUOUSUSECUUSZ 861U31 ACZ4 AS CNJ Z Z C I 1724 6036 NOO03286C6205 861231 R408 A2 CNY 2 Z B I 1231 0970 NOO03983C0699 870618 R414 S1 000 Z Z B I 1231 1099 NOO03983C0659 870803 R414 S1 000 Z Z C I Ali3 3781 NOO03985C0219 870421 6665 A7 000 Z Z Z A I	A113 3791 N0003985C0219 870421 6665 A7 000 2 2 2 A 1 1232 0228 N0003986C0571 861212 N058 A7 000 2 2 1 C 1232 0720 N0003986C0571 870305 N058 A7 000 2 2 1 A	1 6092 N0010487C1125 870805 5999 A3 000 2 2 2 3 1 0070 N0012382D0111 861030 AC65 A7 000 2 2 2 5 1 2 0208 N0012383D0016 861021 R599 S1 000 2 2 2 5 1 0208 N0012383D0016 861101 R706 S1 000 2 2 2 5 1 00208 N0012383D0016 861101 R709 S1 000 2 2 2 5 1 000 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A106 1203 N0012387C0082 870713 7619 31 000 2 2 2 3 1 A102 1203 N0012387C0082 870713 7619 51 000 2 2 2 3 1 A102 1203 N0012387C0268 870521 R706 S1 000 2 2 2 3 1 A102 1283 N0012387C0268 870826 R706 S1 000 2 2 2 5 1 A101 1012 N0012387D5100 870327 R302 C9E 000 2 2 5 5 1 C803 0103 N0012387D5100 870518 R302 C9E 000 2 2 2 5 1 A100 0051 N0014084D3194 861010 R216 S1 000 2 2 2 C 1 A100 0869 N0014084D3194 870116 R216 C9E 000 2 2 C 1	MATCH STATE OF THE
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ENCE APPLICATIONS IN (CONT) 2 E614A 2647 NO001487C0754 870820 AD91 S1 000 2 2 3 1 9 E1232 5442 N0001487C2070 870413 6665 C9E 000 2 2 2 3 2 9 F1232 5442 N0001984D3194 870306 R216 S1 000 2 2 2 3 1 9 AC511 2087 N0001987C0107 87030 87058 A7 AAE 2 2 2 3 1 7 AA4F0 1072 N0001987C0128 870303 H215 A1C AAE 2 2 2 3 2 B	9 BH004 5381 N0002487C4025 870612 5995 A7 000 2 2 2 D 1 7 BH004 2673 N0002487C4028 870109 5995 A7 000 2 2 2 B 1 7 BH004 2674 N0002487C4028 870402 5995 A7 000 2 2 2 B 1 7 BH004 3095 N0002487C4028 870403 5995 A7 000 2 2 2 D 1 8 BH004 7581 N0002487C4028 870403 5995 A7 000 2 2 D 1	2 XSP01 A053 N0002487C4143 870430 L066 A3 SDN 2 2 3 1 2 XSP01 A053 N0003086C0016 861023 AC24 A2 CNJ 2 2 2 B 1 2 XSP01 A052 N0003086C0052 861105 AC24 A5 CNJ 2 2 2 A 2 XSP01 A027 N0003086C0052 861105 AC24 A5 CNJ 2 2 2 A 2	Z XSFUI AU47 NUUU3U80CUUSZ 801U3I AU24 AS CNJ Z Z C I 3 AT724 6036 NOO03286C6205 861231 R408 A2 CNY 2 Z Z B I 9 D1231 0970 NOO03983C0699 870618 R414 S1 000 Z Z Z B I 101231 1099 NOO03983C0659 870803 R414 S1 000 Z Z Z C I 8 JAI13 3781 NOO03985C0219 870421 6665 A7 000 Z Z Z A I	8 JAII3 3791 N0003985C0219 870421 6665 A7 000 2 2 2 A 1 3 D1232 0228 N0003986C0571 861212 N058 A7 000 2 2 1 C 7 D1232 0720 N0003986C0571 870305 N058 A7 000 2 2 1 A	A111 6092 N0010487C1125 870805 5999 A3 000 2 2 2 3 1	LAIDS 1207 NO012387C0082 870803 7218 31 000 2 2 2 3 1 8 LAID2 0897 NO012387C0068 870821 R706 S1 000 2 2 2 3 1 2 LAID2 0897 NO012387C0268 870826 R706 S1 000 2 2 2 3 1 1 LAID2 1283 NO012387C0268 870807 6625 A7 000 2 2 2 5 1 6 WA121 1012 NO012387D5100 870807 8625 A7 000 2 2 2 5 1 6 WA121 1012 NO012387D5100 870818 R302 C9E 000 2 2 2 5 1 1 PA100 0051 NO014084D3194 861010 R216 S1 000 2 2 2 C 1 2 PA100 0869 NO014084D3194 870116 R216 C9E 000 2 2 2 C 1	PRIOR CALL NOOL408405194 870528 KZ10 CSE 000 Z Z Z Z L L L L L L L L L L L L L L

1,355		NNT = = 1
PAGE	AMOUNT (\$000)	
	0	เ พพ-พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
	0	i
	040	
	0 -	$oldsymbol{D}$
	0 0	! !
	ia v	
	0 4	
	3 0	
	: 238 	1
	ပြ	I NO CONTRACTOR OF THE CONTRAC
	ပ ∞	⊭aaaaaaaaa
	0 ~	พิทพาทา เมื่อ เ
	ပ်ဖ	¬>++++++++++++++++++++++++++++++++++++
	0 5	
¥ ₩	000	
87	3 0	
	0 4	i 0 : daamannaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
SE	່ໝ⊣ຕ	຺຺ຑຑຓຓຓຓຓຒຓຒຓຒຓຒຓຓຓຓຓຓຓຩຑຩຑຒຎຑຎຑຑຑຑຎຑຑຑຑຑຉຉຉຑຑຑຓ
1	6 40	_ นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
88	6 -0	้
5	BO ∞ ∪	
0		004000040000000000000000000000000000000
ARD		
CT A	. 88 8 8 8 8	I COSSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO
Z Z	3333	00000000000000000000000000000000000000
Ö	BB BB 11 33	1 00 00 00 00 00 00 00 00 00 00 00 00 00
RI	1 8 1	F= 4 W W W W W W W W W W W W
	888 111	10-4-0-1-04-000000000000000000000000000
ō	11	। अर्रिर्देशर्भित्रेष्ट्रेय्वेचेचेचेचेचेचेचेचेचेचेचेचेचेचेचेचेचेचेच
ST	11	44 844440000000000000000000000000000000
LI	888 111	
Ä	¦ m →	MZŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽ
BRAPH	AAAA 2222	HOHH470441NOH10140FOODNNOOOONNONNONNNNNNNNNNNNNNNNNNNNNNN
E	33 A	ullet
ច	33 33	
-	i _ ''	MU4
1	ac a -	H-000000000000000000000000000000000000
S	· ~>0	\mathbf{I}

35		i i i o o i i o i o i o i o i o i o i o
PAGE 1	B7 AMOUNT (\$000)	
	3 T E	មានបានបានបានបានបានបានបានបានបានបានបានបានបា
1		
!	0	
į	<u>م</u> ه	
	△ ∞	, 1
i	2 6	
	0 4	
	a m	
	_ ``	<u></u>
	0-0	, мининининининининининининининининининин
1	0-0	14
i		2222 8888
į		NOUN NOUN
	ပဗ	
	ပေဖ	
FY87	Ö 🔻	-mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
7	ပက	
•		(d
SEP		$oldsymbol{CO}$
	! II	
88	20 ~0	
-	മെ	
8	ပြေဆည်	
2	00 00 00 00 00 00	//////////////////////////////////////
AMA	00∞≪	$oldsymbol{1}$
CT	80∞₹	
2	33	4m0mnmmmb/mm/mm/mm/mm/mm/mm/mm/mm/mm/mm/mm/mm
0	333	
	89	l I
RIE	ıœ ⊶	· <u> </u>
•	11	· 000000000000000000000000000000000000
ō	11	4444444444444444444444400000000000000
ST	100 ⊶	Z &&&&&& & &&&&&&&&&&&&&&&&&&&&&&&&&&&
-	. 20	000000000000000000000000000000000000
ပ	.20	
•	AA 22	O4666888888888610468866600000000000000000
×	AA 22	- 1011110011111111111111111100000000000
8	33 AA	๔ ๎๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
ਰ	8 B	l Talalalalalalalalalalalalalalalalalala
	∢	MV8000000000000000000000000000000000000
T11	202	; H000000000000000000000000000000000000
S	(N>0	

COLLIGE STREETS KINDERS KIKKOR TRIBING BORNEST KOOOGS KIKKING TRIBING TINDERSKY DEED

1,357		1		"Oo → www d oc	528000475 228000475 228000475	150 150 150 150 150 150 150 150 150 150	88
PAGE	B7 AMOINT	(2000)					
	D D E	ပ	្ត្រី - មាមមានមានមានមានមានមានមានមានមានមានមានមានម	กเกเกเกเกษา	าผญษณษณ	เพพพลลลล	ហ
1	00000	įΩ		00000000	0000000	000000	0
	۵-		i dadaadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		, , , , , , , , , , ,	100000000	
1	٥	00					-
į	۵	∞	७ननमनननननननननननननननननननन 0				-
		6 7			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>س</u>
		2	;			 	-
ļ		4	I I Daaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		വ
,	۵	ec	, 0 0 0				-
1		7	! © ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4555444444	4-12554	,466,666	S.
1	_ -		0		O	0	
1	0-	_	. — — — — — — — — — — — — — — — — — — —	nanana	- 200000000	- 7 ∞ ∞ ∞ ∞ ∞	m
i	Ü		F0000000000000000000000		7000040	101 001	_
į	ပ	7		100000	4000000	-100 000	8
9	O	Ø		O>>>>>	00000nnn	3355555	7
7	S	4 5	I		-00-00001 o		71
≻	Ö		E L O H MANGARANANANANANANANANANANANANANANANANANA	0000		110	
2	S	~	1 H	FFF	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o D	7
Q .	Ü		i e				1 2
	0 0 0	3 1 2		งงงงงงง - - - - - - - - - - - - - - - -		0 000-0000	7
Q.	S	2 3 1 2		//////////////////////////////////////	0 10000m0m0 10000m0m0	0 000-0000 1000000	2 C 1
SEP	2 2 2 2 C C	2 3 1 2		/0000000000000000000000000000000000000	8 101111111 100000000 1000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 C 1
OCT 86 - SEP	BBB B B B C C	CCC 9 0 2 3 1 2	00000000000000000000000000000000000000	PRESENCE OF THE PROPERTY OF TH	68888999999999999999999999999999999999	0000000	00 2 2 2 C 1
DS OCT 86 - SEP	BB BBB B B C C	BB CCC 9 0 2 3 1 2	### CONTRACT OF CO	E A SECTION OF THE PROPERTY OF	00000000000000000000000000000000000000	55 000 22 20 22 20 22 20 22 20 22 20 20 22 20 20	7 000 2 2 2 C 1
T AWARDS OCT 86 - SEP	BEER BEE BEE B B C C C	AAAA BBB CCC 9 0 2 3 1 2	A	7414 C9E 000 2 2 2 5 2 F 414 C9E 000 2 2 2 5 2 5 5 2 F 414 C9E 000 2 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5	C23 A2 CNQ 2 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	C53 A5 C53 A5 C53 A5 C53 A5 D93 A7 D93 A7 D93 A7 D93 A7 D93 A7 D93 A7 D93 A7	D92 A7 000 2 2 2 C 1
RACT AWARDS OCT 86 - SEP	BB BBB BBB BB B B C C C C C C C C C C C	3 AAAA BBB CCC 9 0 2 3 1 2	RALIS A7 0000 22 22 51 1 RALIS A7 0000 22 22 55 1 1 1 RALIS A7 0000 22 22 55 1 1 1 RALIS A7 0000 22 22 55 1 1 1 RALIS A7 0000 22 22 55 1 1 1 RALIS A7 0000 22 22 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 7474 C9E 000 2 2 2 5 2 5 7 4 4 C9E 000 2 2 2 5 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	3 AC26 A2 CNQ 2 2 2 C 2 G 2 AC28 A2 CNQ 2 2 2 C 2 C 2 G 2 AC23 A2 CNQ 2 2 2 C 1 C 2 AJ11 A7 000 2 2 2 2 3 1 AZ12 A7 000 2 2 2 2 3 1 A AJ12 S1 000 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 1 A AJ2 S1 000 2 2 2 2 3 3 3 A AJ2 S1 000 2 2 2 2 2 3 3 3 A AJ2 S1 000 2 2 2 2 3 3 A AJ2 S1 000 2 2 2 2 2 3 3 A AJ2 S1 000 2 2 2 2 2 3 A AJ2 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 AC53 A5 000 2 2 2 C 2 B A55 A55 A55 A55 A55 A55 A55 A55 A55 A	7 AD92 A7 000 2 2 2 C 1
NTRACT AWARDS OCT 86 - SEP	BBBB BBB BBB BB B B C C C C C C C C C C	3333 AAAA BBB CCC 9 0 2 3 1 2	0331 R413 A7 000 2 2 2 5 1 050 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	09308 RAL4 CGE 000 2 2 5 5 2 F 0930 RAL4 CGE 000 2 2 5 5 2 F 0930 RAL4 CGE 000 2 2 2 5 2 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	0413 AC16 31 C00 2 2 2 C 2 G 10413 AC28 A2 CNQ 2 2 2 C 2 G 10406 AC23 A2 CNQ 2 2 2 C 1 C0402 AJ11 A7 000 2 2 2 C 1 C11 AZ12 A7 000 2 2 2 C 1 C02 A712 S 1 C00 2 2 2 C 1 C02 A712 S 1 C00 2 2 2 C 1 C02 A72 A7 000 2 2 2 C 1 C02 A72 A72 A72 A73 A74	1212 AC53 A5 000 2 2 2 C 1 G 2 G 2 G 2 G 2 G 2 G 2 G 2 G 2 G 2 G	1017 AD92 A7 000 2 2 2 C 1
CONTRACT AWARDS OCT 86 - SEP	BEBBB BBB BBB BB B B C C C	333 AAAA BBB CCC 9 0 2 3 1 2	San Diego 7033 R413 A7 000 2 2 2 5 1 70107 R413 A7 000 2 2 2 5 1 70105 R413 A7 000 2 2 2 5 1 70507 R413 A7 000 2 2 2 5 1 70721 R413 A7 000 2 2 2 5 1 70722 R413 A7 000 2 2 2 5 1 70817 R413 A7 000 2 2 2 5 1 70817 R413 A7 000 2 2 2 5 1 70817 R413 A7 000 2 2 2 5 1 70921 R413 A7 000 2 2 2 5 1 70922 AD23 S1 000 2 2 2 5 1	70309 AD23 > 1 000 2 2 2 5 2 7 7 0930 R414 C9E 000 2 2 2 5 5 2 7 7 0930 R414 C9E 000 2 2 2 5 5 2 7 7 0910 R425 C9E GNN 2 2 2 5 5 1 7 0910 S1 000 2 2 2 8 1 7 0730 7010 S1 000 2 2 2 8 1 7 0730	70433 AC10 31 CNO 2 2 2 C 2 G 170413 AC20 A2 CNO 2 2 2 C 2 G 170406 AC23 A2 CNO 2 2 2 C 1 70929 AC23 A2 CNO 2 2 2 C 1 70402 AJ11 A7 000 2 2 2 3 1 61211 AZ12 A7 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 1 70929 AJ12 S1 000 2 2 2 3 3 1 70929 AJ12 AJ12 AJ12 AJ12 AJ12 AJ12 AJ12 AJ12	61212 AC53 A5 000 2 2 2 C 1 70925 AC53 A5 000 2 2 2 C 1 61024 AD93 A7 000 2 2 2 L 1 61030 AD93 A7 000 2 2 C 1 61039 AD93 A7 000 2 2 C 1 61018 AD93 A7 000 2 2 C 1	61017 AD92 A7 000 2 2 2 C 1
ME CONTRACT AWARDS OCT 86 - SEP	BB BBBBB BBB BBB B B C C C C C C C C C	11 333333 AAAA BBB CCC 9 0 2 3 1 2	870323 R413 A7 000 2 2 2 5 1 870323 R413 A7 000 2 2 2 5 1 870107 R413 A7 000 2 2 2 5 1 870107 R413 A7 000 2 2 2 5 1 870507 R413 A7 000 2 2 2 5 1 870507 R413 A7 000 2 2 2 5 1 870507 R413 A7 000 2 2 2 5 1 870512 R413 A7 000 2 2 2 5 1 870612 R413 A7 000 2 2 2 5 1 870817 R413 A7 000 2 2 2 5 1 870817 R413 A7 000 2 2 2 5 1 870821 R413 A7 000 2 2 2 5 1 870921 R413 A7 000 2 2 2 5 1 870921 R413 A7 000 2 2 2 5 1 870921 R413 A7 000 2 2 2 5 1 870921 R413 A7 000 2 2 2 5 1 870921 R413 A7 000 2 2 2 5 1 870922 AD23 S1 0	870920 AD23 AD23 AD 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	870413 AC16 31 CNG 2 2 C 2 G 870413 AC26 A2 CNG 2 2 2 C 2 G 861210 AC23 A2 CNG 2 2 2 C 1 870929 AC23 A2 CNG 2 2 2 C 1 870402 AJ11 A7 000 2 2 2 3 1 870929 AJ12 S1 000 2 2 2 3 1 871092 AJ12 S1 000 2 2 2 3 1 86101 7042 A7	861212 AC53 A5 000 2 2 2 C 1 870925 AC53 A5 000 2 2 2 C 1 861024 AD93 A7 000 2 2 2 1 1 861020 AD93 A7 000 2 2 C 1 861030 AD93 A7 000 2 2 C 1 861018 AD93 A7 000 2 2 C 1 861118 AD93 A7 000 2 2 C 1	861017 AD92 A7 000 2 2 2 C 1
PRIME CONTRACT AWARDS OCT 86 - SEP	BEBEB BEBBB BBB BBB BB B C C C	1111 333333 AAAA BBB CCC 9 0 2 3 1 2	NTT) 87033 R413 A7 870302 R413 A7 870303 R413 A7 870303 R413 A7 870403 R413 A7 870507 R413 A7 870612 R413 A1 870612 R4	52 870920 AD23 51 000 2 2 2 5 2 F 52 870928 R414 C9E 000 2 2 2 5 5 2 F 52 870930 R414 C9E 000 2 2 2 5 5 2 F 52 870910 R425 C9E GNN 2 2 2 5 1 F 52 870910 R425 C9E GNN 2 2 2 5 1 F 54 870730 7010 S1 000 2 2 2 B 1 55 870730 7010 S1 000 2 2 2 B 1 56 870730 7010 S1 000 2 2 2 B 1	56 870423 AC26 A2 CNQ 2 2 C 2 G 56 861210 AC23 A2 CNQ 2 2 2 C 2 G 56 870929 AC23 A2 CNQ 2 2 2 C 1 56 870929 AC23 A2 CNQ 2 2 2 C 1 56 870402 AJ11 A7 000 2 2 2 3 1 57 4 851001 AJ12 S1 000 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 2 3 1 500 2 2 2 2 3 1 500 2 2 2 2 2 3 1 500 2 2 2 2 2 3 1 500 2 2 2 2 2 3 1 500 2 2 2 2 2 3 1 500 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	94 861212 AC53 A5 000 2 2 2 C 1 0 1 870925 AC53 A5 000 2 2 2 C 1 1 870925 AC53 A5 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 861017 AD92 A7 000 2 2 2 C 1
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBBB BBB BBB BBB C C (111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT San Diego Call San Diego Call San Diego Coll San Chios San	11/3 870329 AD23 31 000 2 2 2 5 2 F 70052 870928 R414 C9E 000 2 2 2 5 2 F 7052 870930 R414 C9E 000 2 2 2 5 2 F 7052 870910 R425 C9E GNN 2 2 2 5 5 1 7052 870910 R425 C9E GNN 2 2 2 5 1 7052 870730 7010 S1 000 2 2 2 B 1 70730 701	0078 870413 AC26 A2 CNG 2 2 C 2 G 2 C 2 G 2 C 2 G 2 C 2 C 2 C	0094 861212 AC53 A5 000 2 2 2 C 1 0201 870925 AC53 A5 000 2 2 2 C 1 0202 861024 AD93 A7 000 2 2 2 1 1 0132 861030 AD93 A7 000 2 2 C 1 0201 861030 AD93 A7 000 2 2 C 1 0007 861118 AD93 A7 000 2 2 C 1	0269 861017 AD92 A7 000 2 2 2 C 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBCCC	1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	NECONT San Diego San Diego	68700052 870309 R414 C9E 000 2 2 2 5 2 F 68700052 870928 R414 C9E 000 2 2 2 5 2 5 F 68700052 870930 R414 C9E 000 2 2 2 5 2 5 F 68700052 870910 R425 C9E GNN 2 2 2 5 1 F 68700052 870910 R425 C9E GNN 2 2 2 5 1 F 6870010 870730 7010 S1 000 2 2 2 8 1 9850010 870730 7010 S1 000 2 2 2 8 1 9850010 870730 7010 S1 000 2 2 2 8 1	486C0078 870413 AC26 A2 CNQ 2 2 2 C 2 G 486C0156 8612410 AC23 A2 CNQ 2 2 2 C 1 486C0156 870406 AC23 A2 CNQ 2 2 2 C 1 486C0156 870929 AC23 A2 CNQ 2 2 2 C 1 587C0069 870402 AJ11 A7 000 2 2 2 C 1 886C0051 870929 AJ12 S1 000 2 2 2 C 1 887C0074 861011 AZ12 A7 000 2 2 2 C 1 887C0007 A712 S1 000 2 2 2 3 1	185C0094 861212 AC53 A5 000 2 2 2 C 2 G 186C0201 870925 AC53 A5 000 2 2 2 C 1 1 285C0132 861204 AD93 A7 000 2 2 2 C 1 285C0132 861204 AD93 A7 000 2 2 2 C 1 285C01007 861030 AD93 A7 000 2 2 2 C 1 285C0097 861118 AD93 A7 000 2 2 2 C 1	286C0269 861017 AD92 A7 000 2 2 2 C 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBCCC	111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	SIN (CONT) San Diego Cols (CONT) San Diego C	50687D0052 870928 R414 C9E 000 2 2 5 5 2 F 60687D0052 870928 R414 C9E 000 2 2 2 5 2 F 60687D0052 870930 R414 C9E 000 2 2 2 5 2 F 60687D0052 870930 R414 C9E 000 2 2 2 5 2 F 60687D0052 870930 R425 C9E GNN 2 2 2 5 1 F 60687D0052 870930 R425 C9E GNN 2 2 2 5 1 F 60887C0010 870730 7010 S1 000 2 2 2 B 1 69985C0010 870730 7010 S1 000 2 2 2 B 1 60985C0010 870730 7010 S1 000 2 2 2 B 1	70486C0078 870413 AC26 A2 C00 2 2 2 C 2 G 70486C0156 861210 AC23 A2 CNQ 2 2 2 C 2 G 70486C0156 870406 AC23 A2 CNQ 2 2 2 C 1 70486C0156 870929 AC23 A2 CNQ 2 2 2 C 1 62587C0069 870402 AJ11 A7 000 2 2 2 C 1 62886C0051 861211 AZ12 A7 000 2 2 2 C 1 60587C0007 861011 AZ12 A7 000 2 2 2 C 1 60587C0007 861011 AZ12 A7 000 2 2 2 C 1 60587C0007 861011 AZ12 A7 000 2 2 2 C 1	60185C0094 861212 AC53 A5 000 2 2 2 C 1 60185C0201 870925 AC53 A5 000 2 2 2 C 1 65086CE024 861024 AD93 A7 000 2 2 2 C 1 60285C0132 861204 AD93 A7 000 2 2 2 C 1 60285C0007 861029 AD93 A7 000 2 2 2 C 1 60286C0007 861118 AD93 A7 000 2 2 2 C 1	60286C0269 861017 AD92 A7 000 2 2 2 C 1
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	111111111111111 33333 AAAA BBB CCC 9 0 2 3 1 2	CONT San Diego Cont Cont San Diego Cont	46068700052 870309 AD23 31 000 2 2 2 5 2 F 46068700052 870928 R414 C9E 000 2 2 2 5 2 F 46068700052 870928 R414 C9E 000 2 2 2 5 2 F 46068700052 870930 R414 C9E 000 2 2 2 5 2 F 46068700052 870930 R425 C9E GNN 2 2 2 5 1 669985C0010 870730 7010 S1 000 2 2 2 B 1 469985C0010 870730 7010 S1 000 2 2 2 B 1 469985C0010 870730 7010 S1 000 2 2 2 B 1	470486C0078 870413 AC26 A2 CNQ 2 2 2 G 2 470486C0156 870413 AC23 A2 CNQ 2 2 2 C 2 G 470486C0156 870406 AC23 A2 CNQ 2 2 2 C 1 470486C0156 870929 AC23 A2 CNQ 2 2 2 C 1 863587C0069 870402 AJ11 A7 000 2 2 2 3 1 962886C0074 861211 AZ12 A7 000 2 2 2 3 1 5605887C0074 861011 7042 A7 000 2 2 2 3 1	960185C0094 861212 AC53 A5 000 2 2 2 C 1 960186C0201 870925 AC53 A5 000 2 2 2 C 1 965086CE024 861204 AD93 A7 000 2 2 2 1 1 060285C0132 861204 AD93 A7 000 2 2 C 1 060285C00291 861039 AD93 A7 000 2 2 C 1 060286C0007 861018 AD93 A7 000 2 2 C 1	060286C0269 861017 AD92 A7 000 2 2 2 C 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	LICATIONS IN (CONT) San Diego LICATIONS IN (CONT) STATE AND STATE	254 F0460687D0052 870928 R414 C9E 000 2 2 2 5 2 F 279 F0460687D0052 870928 R414 C9E 000 2 2 2 5 2 F 378 F0460687D0052 870928 R414 C9E 000 2 2 2 5 2 F 378 F0460687D0052 870930 R414 C9E 000 2 2 2 5 2 F 5 7 F0460687D0052 870910 R425 C9E GNN 2 2 2 5 1 877 F0460687D0052 870910 R425 C9E GNN 2 2 2 5 1 877 F0460985C0010 870730 7010 S1 000 2 2 2 8 1 5 5 5 1 5 5 1 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 5 1 5 5 5 1 5 5 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5	392 F04598500010 870433 7010 51 000 2 2 2 0 2 3 1 18 F047048600158 870413 AC26 A2 000 2 2 2 0 2 0 381 F047048600156 870406 AC23 A2 000 2 2 2 0 1 816 F047048600156 870929 AC23 A2 000 2 2 2 0 1 19 F196288600051 861211 AZ12 A7 000 2 2 2 3 1 1 19 F196288700074 861021 AZ12 A7 000 2 2 2 3 1 1 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	087 F2960185C0094 861212 AC53 A5 000 2 2 2 C 1 650 F2960186C0201 870925 AC53 A5 000 2 2 2 C 1 056 F2960186C0201 870925 AC53 A5 000 2 2 2 L 1 056 F3060285C0132 861204 AD93 A7 000 2 2 C 1 012 F3060285C0021 861039 AD93 A7 000 2 2 C 1 014 F3060286C0097 861118 AD93 A7 000 2 2 C 1	041 F3060286C0269 861017 AD92 A7 000 2 2 2 C 1
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	33 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	APPLICATIONS IN (CONT) 870331 R13 A7 000 2 2 5 1	2 2254 F0460687D0052 870930 AD23 31 000 2 2 2 5 2 F 2 2 2 2 5 4 60460687D0052 870928 R414 C9E 000 2 2 2 5 2 F 2 2 2 378 F0460687D0052 870930 R414 C9E 000 2 2 2 5 2 F 4 3 4 7 F0460687D0052 870930 R414 C9E 000 2 2 2 5 2 F 4 3 7 7 F0460687D0052 870910 R425 C9E GNN 2 2 5 5 1 8 1 0 2 7 7 F0460887D0052 870910 R425 C9E GNN 2 2 2 5 1 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0392 F0470486C0018 870413 AC26 A2 CNQ 2 2 2 C 2 G 1 0118 F0470486C0156 861210 AC23 A2 CNQ 2 2 2 C 2 G 1 0381 F0470486C0156 870406 AC23 A2 CNQ 2 2 2 C 1 0381 F0470486C0156 870929 AC23 A2 CNQ 2 2 2 C 1 0816 F0470486C0156 870929 AC23 A2 CNQ 2 2 2 C 1 3 0250 F0863587C0069 870402 AJ11 A7 000 2 2 2 3 1 0 0 0 2 2 2 C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0087 F2960185C0094 861212 AC53 A5 000 2 2 2 C 1 3 0 0550 F2960186C0201 870925 AC53 A5 000 2 2 2 C 1 1 0 0560 F2960186C0201 870925 AC53 A5 000 2 2 2 C 1 1 0 0016 F3060285C0132 861204 AD93 A7 000 2 2 2 C 1 1 0 0016 F3060285C00291 861030 AD93 A7 000 2 2 2 C 1 0 0016 F3060286C0007 861029 AD93 A7 000 2 2 2 C 1 0 0014 F3060286C0097 861118 AD93 A7 000 2 2 2 C 1	4 0041 F3060286C0269 861017 AD92 A7 000 2 2 2 C 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	33 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	APPLICATIONS IN (CONT) 870331 R13 A7 000 2 2 5 1	2 2254 F0460687D0052 870930 AD23 31 000 2 2 2 5 2 F 2 2 2 2 5 4 60460687D0052 870928 R414 C9E 000 2 2 2 5 2 F 2 2 2 378 F0460687D0052 870930 R414 C9E 000 2 2 2 5 2 F 4 3 4 7 F0460687D0052 870930 R414 C9E 000 2 2 2 5 2 F 4 3 7 7 F0460687D0052 870910 R425 C9E GNN 2 2 5 5 1 8 1 0 2 7 7 F0460887D0052 870910 R425 C9E GNN 2 2 2 5 1 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0392 F0470486C0018 870413 AC26 A2 CNQ 2 2 2 C 2 G 1 0118 F0470486C0156 861210 AC23 A2 CNQ 2 2 2 C 2 G 1 0381 F0470486C0156 870406 AC23 A2 CNQ 2 2 2 C 1 0381 F0470486C0156 870929 AC23 A2 CNQ 2 2 2 C 1 0816 F0470486C0156 870929 AC23 A2 CNQ 2 2 2 C 1 3 0250 F0863587C0069 870402 AJ11 A7 000 2 2 2 3 1 0 0 0 2 2 2 C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0087 F2960185C0094 861212 AC53 A5 000 2 2 2 C 1 3 0 0550 F2960186C0201 870925 AC53 A5 000 2 2 2 C 1 1 0 0560 F2960186C0201 870925 AC53 A5 000 2 2 2 C 1 1 0 0016 F3060285C0132 861204 AD93 A7 000 2 2 2 C 1 1 0 0016 F3060285C00291 861030 AD93 A7 000 2 2 2 C 1 0 0016 F3060286C0007 861029 AD93 A7 000 2 2 2 C 1 0 0014 F3060286C0097 861118 AD93 A7 000 2 2 2 C 1	4 0041 F3060286C0269 861017 AD92 A7 000 2 2 2 C 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 1111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	NCE APPLICATIONS IN (CONT) WF137 0706 N660018600121 870331 R413 A7 000 2 2 2 5 1 WF137 0707 N660018600121 870107 R413 A7 000 2 2 2 5 1 WF137 0704 N660018600121 870105 R413 A7 000 2 2 2 5 1 WF137 0704 N660018600121 870105 R413 A7 000 2 2 2 5 1 WF137 1028 N660018600121 870507 R413 A7 000 2 2 2 5 1 WF137 1028 N660018600121 870507 R413 A7 000 2 2 2 5 1 WF137 1021 N660018600121 870507 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870507 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870721 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870721 R413 A7 000 2 2 2 5 1 WF137 1162 N660018600121 870722 R413 A7 000 2 2 2 5 1 WF137 1162 N660018600121 870817 R413 A7 000 2 2 2 5 1 WF137 1162 N660018600121 870817 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870817 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870818 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870818 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870821 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870821 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870821 R413 A7 000 2 2 2 5 1 WF137 1163 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 11825 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 11825 N660018700121 870822 AD23 S1 000 2 2 2 5 1	MF137 USS NGSULS/D173 870328 AD523 51 U00 2 2 2 5 2 F FH02 2254 F0460687D0052 870928 R414 C9E 000 2 2 2 5 2 F FH02 2279 F0460687D0052 870938 R414 C9E 000 2 2 2 5 2 F F J04 3747 F0460687D0052 870930 R414 C9E 000 2 2 2 5 2 F F J04 3747 F0460687D0052 870910 R425 C9E GNN 2 2 2 5 1 F J04 3872 F0460687D0052 870910 R425 C9E GNN 2 2 2 5 1 F J04 3872 F0469985C0010 870730 7010 S1 000 2 2 2 B 1 F H03 0280 F0469985C0010 870730 7010 S1 000 2 2 2 B 1 F H03 0281 F0469985C0010 870730 7010 S1 000 2 2 2 B 1	HT01 0392 F0470486C0078 870473 AC26 A2 CNQ 2 2 2 C 2 G HT01 0318 F0470486C0156 861210 AC23 A2 CNQ 2 2 2 C 2 G HT01 0318 F0470486C0156 870406 AC23 A2 CNQ 2 2 C 1 HT01 0316 F0470486C0156 870929 AC23 A2 CNQ 2 2 C 1 HT01 0816 F0470486C0156 870929 AC23 A2 CNQ 2 2 C 1 HW03 0250 F0863587C0069 870402 AJ11 A7 000 2 2 2 3 1 HV03 0582 F1962886C0051 861211 AZ12 A7 000 2 2 2 3 1 HV03 0582 F1962886C0051 861211 AZ12 A7 000 2 2 2 3 1 HV03 0582 F1962887C0274 870929 AJ12 S1 000 2 2 2 3 1	HK03 0087 F2960185C0094 861212 AC53 A5 000 2 2 2 C 1 HK03 0650 F2960186C0201 870925 AC53 A5 000 2 2 2 C 1 HK02 0056 F2960186C0201 870925 AC53 A5 000 2 2 2 C 1 H704 0066 F3060285C0132 861204 AD93 A7 000 2 2 C 1 HJ04 0022 F3060285C0291 861020 AD93 A7 000 2 2 C 1 HJ04 0022 F3060286C0097 861029 AD93 A7 000 2 2 C 1 HJ05 0044 F3060286C0097 861118 AD93 A7 000 2 2 C 1	HJ04 0041 F3060286C0269 861017 AD92 A7 000 2 2 2 C 1
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	TN 33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CE APPLICATIONS IN (CONT) San Diego WF137 0706 N660018600121 870323 R413 A7 000 2 2 2 5 1 WF137 0707 N660018600121 870323 R413 A7 000 2 2 2 5 1 WF137 0707 N660018600121 870105 R413 A7 000 2 2 2 5 1 WF137 0707 N660018600121 870105 R413 A7 000 2 2 2 5 1 WF137 1028 N660018600121 870507 R413 A7 000 2 2 2 5 1 WF137 1028 N660018600121 870507 R413 A7 000 2 2 2 5 1 WF137 1028 N660018600121 870507 R413 A7 000 2 2 2 5 1 WF137 1163 N660018600121 870512 R413 A7 000 2 2 2 5 1 WF137 1381 N660018600121 870701 R413 A7 000 2 2 2 5 1 WF137 1381 N660018600121 870702 R413 A7 000 2 2 2 5 1 WF137 1361 N660018600121 870722 R413 A7 000 2 2 2 5 1 WF137 1462 N660018600121 870818 R413 A7 000 2 2 2 5 1 WF137 1462 N660018600121 870818 R413 A7 000 2 2 2 5 1 WF137 1407 N660018600121 870818 R413 A7 000 2 2 2 5 1 WF137 1407 N660018600121 870821 R413 A7 000 2 2 2 5 1 WF137 1407 N660018700121 870821 R413 A7 000 2 2 2 5 1 WF137 1407 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870822 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870828 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1825 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1840 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1840 N660018700121 870818 AD23 S1 000 2 2 2 5 1 WF137 1840 N	US WF137 USS3 NGSU0187/U1/3 87/U3/US ADV23 31 UUU Z Z Z S Z F I Z FH02 2279 F0460687D0052 87/0928 R414 C9E 000 2 Z Z S Z F I Z FH02 2279 F0460687D0052 87/0938 R414 C9E 000 2 Z Z S Z F I Z FH02 2378 F0460687D0052 87/0930 R414 C9E 000 2 Z Z S Z F I Z F J J J J J S J Z F J F J J J J J J J J J J J J J J J	10 FT03 0234 F0469895050010 87073 7010 31 000 2 2 2 0 1 0 1 000 10 10 10 10 10 10 10 10 10	03 HK03 0087 F2960185C0094 861212 AC53 A5 000 2 2 C 1 1 2 HK03 0650 F2960186C0201 870925 AC53 A5 000 2 2 C 1 1 2 HK03 0650 F2960186C0201 870925 AC53 A5 000 2 2 C 1 1 03 H704 0066 F3060285C0132 861204 AD93 A7 000 2 2 C 1 02 H703 0016 F3060285C0291 861030 AD93 A7 000 2 2 C 1 02 H704 0022 F3060286C0607 861028 AD93 A7 000 2 2 C 1 02 H705 0044 F3060286C0097 861118 AD93 A7 000 2 2 C 1	02 HJ04 0041 F3060286C0269 861017 AD92 A7 000 2 2 2 C 1

1,358		2, 3889 4 74 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 00 00 00 00 00 00 00 00 00 00 00 00	
PAGE	B7 AMOUNT (\$000)			-
	DD D E 1 CC 3 1	พพลายเกายการเการ์	ณ ณณณฑณณณณณ	บเกษายนการเกษา
	DDDD 12 ABBC		888888888888888888888888888888888888888	000000000000000000000000000000000000000
	0-0			
	Q 6			0
	۵ ∞	9	HAHAHAHA 94	нананананан
	0 ~			#####################################
	2 2		ededdadaa a	
i	0 4	<u> О</u> мененеменененеменем	ოოოოოოოო ტო	
	_	O Odendadeedeedeedeedeedeedeedeedeedeedeedeede		нынынынынын
	0 0	ดูทานกายกระบานานสรรรมกา	<u> বৰৰৰৰ</u> ম্মল	
	0 -		aaaaaaaa a N	44444444 0
	S-O	4 d0 dd	* 00	
	ပြ တ ပြ ဆ	∞	6	LZZZZZZZZZ Z
	0 %	4	0000000000 4 00 33 11111	•
	ပြေမ	ברראא-<<<ררים	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	מכממממממממט
	ပက	■ UN™UUUUUUUUUUUUUUUUUUUU UN™UUUUUUUUUUU		ოდდდდდოდოდო თ
F Y 8 7	4444	E 300	o no	1001
	ပြက			010101010101010101010101
~	1 -	–	e-t	000000000000
87	υ «	Ca a a a a a a a a a a a a a a a a a a	AAA g	L4444444
SEP 87	ۍ د ۱	~		
٩	C C	# 00	NNNNDDCCC	L4444444
٩	B C C 3 1 2		00000000000000000000000000000000000000	BUDARAMENTANA
T 86 - SEP	B B B B C C B B B B C C B B B B B C C C B B B B B C C C B B B B C C C B		2	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
S OCT 86 - SEP	8 888 B B B C C S 8 888 1 1 1 1 1 1 1 2 8 C C 9 0 2 3 1 2	CONTRACTOR OF THE PROPERTY OF	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
RDS OCT 86 - SEP	BB BBB B B B C C S 88 888 1 1 1 1 1 1 BB CCC 9 0 2 3 1 2	C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 2 3 1 C9E 000 2 2 2 2 3 1 C9E 000 2 2 2 2 5 1 C9E 000 2 2 2 2 2 2 1 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S1 000 2 2 5 1 S1 000 2 2 2 D 1 S1 000 2 2 2 C 2 K S1 000 2 2 C 2 K S1 000 2 2 2 C 2 K	**PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
T AWARDS OCT 86 - SEP	BBBB BBB BBB BB B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	Diego AD92 A7 AD92 A7 A021 A7 A021 A7 A022 A7 A022 A7 A022 A1 AD96 C96 C00 2 2 3 2 B AD93 A7 AD92 A1C C00 2 2 2 5 2 1 AD93 A7 AD98 C96 C00 2 2 2 C 1 AC538 C96 C00 2 2 2 C 1 AD55 C96 C00 2 2 2 C 1 AD56 C96 C00 2 2 2 C 1 AD57 C96 C00 2 2 C 2 C 1 AD57 C96 C00 2 C 2 C 2 C 1 AD57 C96 C00 2 C 2 C 2 C 1 AD57 C96 C00 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	498 S1 000 2 2 2 5 1 498 S1 000 2 2 2 5 1 511 S1 000 2 2 2 C Z K 599 S1 000 2 2 2 C Z K 711 S1 000 2 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
CT AWARDS OCT 86 - SEP	BB BBBB BBB B B B B C C 8888 888 1 1 1 1 C C 33 AAAA BBB CCC 9 0 2 3 1 2	Cal Diego	12 R498 S1 000 2 2 2 5 1 28 R498 S1 000 2 2 2 5 1 31 R498 S1 000 2 2 2 5 1 21 R498 S1 000 2 2 2 5 1 22 R498 S1 000 2 2 2 5 1 23 R498 S1 000 2 2 2 D 1 24 AZ11 S1 000 2 2 2 C 2 K 24 AZ11 S1 000 2 2 C 2 K 25 R599 S1 000 2 2 C 2 K 26 AZ11 S1 000 2 2 C 2 K 27 AZ11 S1 000 2 2 C 2 K 28 AZ11 S1 000 2 2 C 2 K 28 AZ11 S1 000 2 2 2 C 2 K 28 AZ11 S1 000 2 2 2 C 2 K 28 AZ11 S1 000 2 2 2 C 2 K 28 AZ11 S1 000 2 2 2 C 2 K	17 6625 A7 000 2 2 2 6 2 F 26 5999 A7 000 2 2 2 8 2 A 18 5999 A7 000 2 2 2 8 2 A 19 5999 A7 000 2 2 2 8 2 A 20 5999 A7 000 2 2 2 8 2 A 12 5999 A7 000 2 2 2 8 2 A 22 5999 A7 000 2 2 2 3 2 A 24 6640 C9E 000 2 2 2 3 2 A 30 6695 A7 000 2 2 2 3 2 A 31 5345 A7 000 2 2 2 2 2 3 1 31 5345 A7 000 2 2 2 2 2 2 A
NTRACT AWARDS OCT 86 - SEP	B BBBB BBB BBB B B B C C 8888 888 888 11 1 1 2 C 3 AAAA BBB CCC 9 0 2 3 1 2	San Diego 61230 AD92 A7 601216 7021 A7 60104 A022 A7 60104 AD92 A7 60104 AD92 A1 60104 AD92 A1 60104 AD92 A1 60103 R538 C96 C00 2 2 2 3 1 70528 AD93 A2 70629 R538 C96 C00 2 2 2 3 1 70508 R538 C96 C00 2 2 2 2 1 70508 R538 C96 C00 2 2 2 2 1 70508 R538 C96 C00 2 2 2 2 1 70508 R538 C96 C00 2 2 2 2 1 70508 R538 C96 C00 2 2 2 2 1 70508 R538 C96 C00 2 2 2 5 1 70509 R413 S1 ABC 2 2 2 5 1 70509 R413 S1 ABH 2 2 2 C 1 70509 R413 S1 ABH 2 2 2 C 1 70509 R413 S1 ABH 2 2 2 C 1 70510 1440 A2 CNY 2 2 2 3 1 70510 1440 A2 CNY 2 2 2 3 1	70112 R498 S1 000 2 2 2 5 1 70528 R498 S1 000 2 2 2 5 1 70715 R498 S1 000 2 2 2 5 1 70921 R498 S1 000 2 2 2 5 1 70925 R498 S1 000 2 2 2 D 1 70925 R599 S1 000 2 2 2 C 2 K 70424 AZ11 S1 000 2 2 C 2 K 70424 AZ11 S1 000 2 2 C 2 K 70424 AZ11 S1 000 2 2 C 2 K 70425 R599 S1 000 2 2 C 2 K	7 6625 A7 000 2 2 2 6 2 F 6 5999 A7 000 2 2 2 8 2 A B 5999 A7 000 2 2 2 8 2 A B 5999 A7 000 2 2 2 8 2 A B 5999 A7 000 2 2 2 8 2 A B 5999 A7 000 2 2 2 8 2 A B 5999 A7 000 2 2 2 3 2 A B 5999 A7 000 2 2 2 3 2 A B 5999 A7 000 2 2 2 3 2 A B 5995 A7 000 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2 2 2 2 A B 5995 A7 000 2
ME CONTRACT AWARDS OCT 86 - SEP	BB BBBBB BBB BBB B B B C C 8888 888 1 1 1 1 1 1 1 2 2 1 1 2 1 2 1	San Diego 861230 AD92 A7 861216 7021 A7 870107 AD92 A7 861104 AD92 A1C 8611104 AD92 A1C 8611108 AC63 A7 870109 BC38 A1C 870109 R538 C9E 870508 R538 C9E 870508 R538 C9E 870630 R538 C9E 870630 AC25 S1 870603 AD25 C9E 870612 R413 S1	870112 R498 S1 000 2 2 2 5 1 870528 R498 S1 000 2 2 2 5 1 870715 R498 S1 000 2 2 2 5 1 870921 R498 S1 000 2 2 2 5 1 870925 R498 S1 000 2 2 2 D 1 861218 AZ11 S1 000 2 2 2 D 1 870305 R599 S1 000 2 2 2 C 2 K 870305 R599 S1 000 2 2 C 2 K 870424 AZ11 S1 000 2 2 C 2 K 870425 AZ11 S1 000 2 2 C 2 K 870425 AZ11 S1 000 2 2 C 2 K	870417 6625 A7 000 2 2 2 6 2 F 861126 5999 A7 000 2 2 2 8 2 A 861203 5999 A7 000 2 2 2 8 2 A 870319 5999 A7 000 2 2 2 8 2 A 870520 5999 A7 000 2 2 2 8 2 A 870512 5999 A7 000 2 2 2 8 2 A 870609 5999 A7 000 2 2 2 3 2 A 870804 6640 C9E 000 2 2 2 3 2 A 870804 6640 C9E 000 2 2 2 3 2 A 870814 5845 A7 000 2 2 2 2 2 3 870830 6695 A7 000 2 2 2 2 2 3 870331 5345 A7 000 2 2 2 2 2 2
RIME CONTRACT AWARDS OCT 86 - SEP	BBBB BBBB BBBB BBBB BBB C C 1111 333333 AAAA BBB CCC 9 0 2 3 1 2	NT) 861230 AD92 A7 861230 AD92 A7 861230 AD92 A7 861216 7021 A7 870904 7021 A7 861104 AD92 A1 861104 AD92 A1 861104 AD92 A1 861104 AD92 A1 870929 A1 870929 R538 C96 C00 2 2 2 3 1 870929 R538 C96 C00 2 2 2 3 1 870929 R538 C96 C00 2 2 2 2 1 870929 R538 C96 C00 2 2 2 2 1 870807 R538 C96 C00 2 2 2 2 1 870807 AC25 S1 870807 AC25 S1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 5 1 870803 AD25 C96 C00 2 2 2 2 3 1 870803 AD25 C96 C00 2 2 2 2 3 1 870803 AD25 C96 C00 2 2 2 2 3 1	04 870112 R498 S1 000 2 2 2 5 1 04 870528 R498 S1 000 2 2 2 5 1 04 870715 R498 S1 000 2 2 2 5 1 04 870921 R498 S1 000 2 2 2 5 1 04 870925 R498 S1 000 2 2 2 5 1 04 870925 R498 S1 000 2 2 2 D 1 54 870305 R599 S1 000 2 2 2 C 2 K 54 870305 R599 S1 000 2 2 C 2 K 54 870307 R599 S1 000 2 2 C 2 K CONTRACTOR TOTAL	870417 6625 A7 000 2 2 2 6 2 F 861126 5999 A7 000 2 2 2 8 2 A 53 861218 5999 A7 000 2 2 2 8 2 A 53 870319 5999 A7 000 2 2 2 8 2 A 53 870520 5999 A7 000 2 2 2 8 2 A 90 870512 5999 A7 000 2 2 2 8 2 A 69 870512 5999 A7 000 2 2 2 3 2 A 69 870509 5999 A7 000 2 2 2 3 2 A 89 870804 6640 C9E 000 2 2 2 3 2 A 89 870414 5845 A7 000 2 2 2 2 2 3 870414 5845 A7 000 2 2 2 2 2 2 870331 5345 A7 000 2 2 2 2 2 2
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) 861230 AD92 A7 000 2 2 3 1 C0250 861216 A7021 A7 000 2 2 2 3 1 C0254 870104 AD92 A1 000 2 2 2 3 2 8 C0103 861104 AD92 A1 000 2 2 2 3 2 8 C0103 861104 AD92 A1 000 2 2 2 5 1 C0103 861104 AD92 A1 000 2 2 2 5 1 C0104 870528 AD93 A1 000 2 2 2 0 1 C0215 870528 AD93 C9E 000 2 2 2 0 1 C0041 870538 C9E 000 2 2 2 0 1 C0041 870538 C9E 000 2 2 2 C 1 C0041 870538 C9E 000 2 2 2 C 1 C0041 87053 AD25 C9E 000 2 2 2 C 1 C0059 870807 AC25 S1 ABC 2 2 2 D 1 C0155 870520 AD25 C9E 000 2 2 2 5 1 C0473 870520 AD25 C9E 000 2 2 2 5 1 C2473 870209 R413 S1 ABH 2 2 2 C 1 C2473 870210 1440 A2 CNY 2 2 2 3 1 C3120 870910 1440 A2 CNY 2 2 2 3 1 C3120 870921 AD96 C9E 000 2 2 2 3 1	D0004 870112 R498 S1 000 2 2 2 5 1 D0004 870528 R498 S1 000 2 2 2 5 1 D0004 870731 R498 S1 000 2 2 2 5 1 D0004 870731 R498 S1 000 2 2 2 5 1 D0004 870921 R498 S1 000 2 2 2 5 1 D0004 870925 R498 S1 000 2 2 2 D 1 C0054 870305 R599 S1 000 2 2 2 C 2 K C0054 870424 AZ11 S1 000 2 2 C 2 K C0054 870424 AZ11 S1 000 2 2 C 2 K C0054 870424 AZ11 S1 000 2 2 C 2 K C0054 870426 AZ11 S1 000 2 2 C 2 K C0054 870426 AZ11 S1 000 2 2 C 2 K	29 870417 6625 A7 000 2 2 2 6 2 F C0853 861126 5999 A7 000 2 2 2 8 2 A C0853 861203 87 000 2 2 2 8 2 A C0853 861218 5999 A7 000 2 2 2 B 2 A C0853 870319 5999 A7 000 2 2 2 B 2 A C0853 870520 5999 A7 000 2 2 2 B 2 A C0190 870520 5999 A7 000 2 2 2 B 2 A C0469 870522 5999 A7 000 2 2 2 3 2 A C2489 870804 6640 C9E 000 2 2 2 3 2 A C2489 870830 6695 A7 000 2 2 2 3 2 A C2459 870930 6695 A7 000 2 2 2 3 2 C6193 870414 5845 A7 000 2 2 2 2 2 C C6315 870331 5345 A7 GSD 2 2 2 B 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N (CONT) 861230 AD92 A7 000 2 2 3 1 87C0221 87C0224 87C024 870904 7021 A7 000 2 2 2 3 2 8 87C024 870904 7021 A7 000 2 2 2 3 2 8 87C0103 861104 AD92 A1C 000 2 2 2 5 2 1 88C0103 861104 AD92 A1C 000 2 2 2 5 1 88C0103 861118 AC63 A7 000 2 2 2 5 1 88C0041 870528 AD93 C9E 000 2 2 2 3 1 88C0041 870538 R538 C9E 000 2 2 2 3 1 88C0041 870530 R538 C9E 000 2 2 2 C 1 88C0041 870530 R538 C9E 000 2 2 2 C 1 88C0059 870807 AC25 S1 ABC 2 2 2 D 1 88C0059 870807 AC25 S1 ABC 2 2 2 D 1 88C0059 870807 AC25 S1 ABC 2 2 2 D 1 88C0155 870520 AD25 C9E 000 2 2 2 5 1 88C0155 870531 AD25 C9E 000 2 2 2 5 1 88C0155 870209 R413 S1 ABH 2 2 2 C 1 88C2473 870209 R413 S1 ABH 2 2 2 C 1 88C2473 870210 1440 A2 CNY 2 2 2 3 1 87C3120 870310 1440 A2 CNY 2 2 2 3 1	86D0004 870112 R498 S1 000 2 2 2 5 1 86D0004 870528 R498 S1 000 2 2 2 5 1 86D0004 870731 R498 S1 000 2 2 2 5 1 86D0004 870731 R498 S1 000 2 2 2 5 1 86D0004 870921 R498 S1 000 2 2 2 5 1 86D0004 870925 R498 S1 000 2 2 2 D 1 86C0054 870325 R599 S1 000 2 2 2 C 2 K 86C0054 870424 AZ11 S1 000 2 2 C 2 K CONTRACTOR TOTAL	870417 6625 A7 000 2 2 2 6 2 F 86C0853 861126 5999 A7 000 2 2 2 B 2 A 86C0853 861203 A7 000 2 2 2 B 2 A 86C0853 861218 5999 A7 000 2 2 2 B 2 A 86C0853 870319 5999 A7 000 2 2 2 B 2 A 86C0853 870520 5999 A7 000 2 2 2 B 2 A 87C0190 870212 5999 A7 000 2 2 2 B 2 A 87C0469 870522 5999 A7 000 2 2 2 3 2 A 87C2489 870804 6640 C9E 000 2 2 2 3 2 A 87C2459 870930 6695 A7 000 2 2 2 3 2 A 87C2459 870930 6695 A7 000 2 2 2 3 2 A 87C2459 870931 5345 A7 000 2 2 2 2 2 2 2
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IN (CONT) 861230 AD92 A7 000 2 2 3 1 0087C0220 861216 AD92 A7 000 2 2 2 3 1 0087C0250 870904 7021 A7 000 2 2 2 3 2 8 1585C0103 861104 AD92 A1C 000 2 2 2 5 2 1 1585C0103 861104 AD92 A1C 000 2 2 2 5 2 1 1585C0103 861104 AD92 A1C 000 2 2 2 5 1 1585C0103 861118 AC63 A7 000 2 2 2 5 1 1586C0041 870528 AD93 C9E 000 2 2 2 3 1 1586C0041 870538 R538 C9E 000 2 2 2 C 1 5786C0041 870530 R538 C9E 000 2 2 2 C 1 5786C0041 870630 R538 C9E 000 2 2 2 C 1 5786C0059 870807 AC25 S1 ABC 2 2 2 D 1 5786C0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 5 1 5786D0155 870603 AD25 C9E 000 2 2 2 2 3 1 5786D0155 870603 AD25 C9E 000 2 2 2 2 3 1 5786D0155 870603 AD25 C9E 000 2 2 2 2 3 1	3386D0004 870112 R498 S1 000 2 2 2 5 1 3386D0004 870528 R498 S1 000 2 2 2 5 1 3386D0004 870731 R498 S1 000 2 2 2 5 1 3386D0004 870731 R498 S1 000 2 2 2 5 1 3386D0004 870921 R498 S1 000 2 2 2 5 1 3386D0004 870925 R498 S1 000 2 2 2 C 2 K 3986C0054 870328 R599 S1 000 2 2 2 C 2 K 3986C0054 870424 AZ11 S1 000 2 2 2 C 2 K CONTRACTOR TOTAL CONTRACTOR	429 870417 6625 A7 000 2 2 2 6 2 F 6C0853 861126 5999 A7 000 2 2 2 8 2 A 6C0853 861218 5999 A7 000 2 2 2 8 2 A 6C0853 861218 5999 A7 000 2 2 2 8 2 A 6C0853 870519 5999 A7 000 2 2 2 8 2 A 7 7 000 2 2 2 8 2 A 7 7 000 2 2 2 8 2 A 7 7 000 2 2 2 8 2 A 7 7 000 2 2 2 8 2 A 7 7 000 2 2 2 8 2 A 7 7 000 2 2 2 8 2 A 7 7 000 2 2 2 8 2 A 7 7 000 2 2 2 3 2 A 7 7 000 2 2 2 3 2 A 7 7 000 2 2 2 3 2 A 7 7 000 2 2 2 3 2 A 7 7 0 0 2 2 2 3 2 A 7 7 0 0 2 2 2 3 2 A 7 7 0 0 2 2 2 3 2 A 7 7 0 0 2 2 2 3 2 A 7 7 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONS IN (CONT) 361230 AD92 A7 000 2 2 3 1 360087C0260 861216 7021 A7 000 2 2 2 3 2 B 3360087C0260 861216 7021 A7 000 2 2 2 3 2 B 3361585C0163 861104 AD92 A1C 000 2 2 2 3 2 B 3361585C01806 861104 AD92 A1C 000 2 2 2 5 1 3361587C2716 870528 AD93 A7 000 2 2 2 5 1 3365786C0041 870508 R538 C9E 000 2 2 2 3 1 3365786C0041 870508 R538 C9E 000 2 2 2 C 1 3365786C0041 870603 AC25 S1 ABC 2 2 C 1 3365786C0059 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870807 AC25 S1 ABC 2 2 C 1 3365786C0155 870801 AC25 C9E 000 2 2 2 5 1 3365786C0155 870801 AC25 C9E 000 2 2 2 5 1 3460185C2473 870801 AC25 C9E 000 2 2 2 5 1 3460185C2473 870801 AC26 C9E 000 2 2 2 5 1 3460185C3277 870801 AC40 AC25 C9E 000 2 2 2 5 1 3460185C3277 870801 AC40 AC25 C9E 000 2 2 2 5 1 3460185C3277 870801 AC40 AC25 C9E 000 2 2 2 5 1 3460185C3277 870801 AC40 AC25 C9E 000 2 2 2 5 1 3460185C3277 870801 AC40 AC25 C9E 000 2 2 2 5 1 3460185C3277 870801 AC40 AC25 C9E 000 2 2 2 2 3 1	CW3386D0004 870112 R498 S1 000 2 2 2 5 1 CW3386D0004 870528 R498 S1 000 2 2 2 5 1 CW3386D0004 870731 R498 S1 000 2 2 2 5 1 CW3386D0004 870921 R498 S1 000 2 2 2 5 1 CW3386D0004 870925 R498 S1 000 2 2 2 5 1 CW3986C0054 861218 A211 S1 000 2 2 2 C 2 K CW3986C0054 870424 A211 S1 000 2 2 2 C 2 K CW3986C0054 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 C 2 K CW3986C0056 870424 A211 S1 000 2 2 2 2 3 1	00F70429 870417 6625 A7 000 2 2 2 6 2 F A90486C0853 861126 5999 A7 000 2 2 2 B 2 A A90486C0853 861218 5999 A7 000 2 2 2 B 2 A A90486C0853 870319 5999 A7 000 2 2 2 B 2 A A90486C0853 870520 5999 A7 000 2 2 2 B 2 A A90487C0190 870212 5999 A7 000 2 2 2 B 2 A A90487C0469 870522 5999 A7 000 2 2 2 3 2 A A90487C0469 870609 5999 A7 000 2 2 2 3 2 A A90887C2489 870804 6640 C9E 000 2 2 2 3 2 A A90887C2489 870830 6695 A7 000 2 2 2 3 2 A A90887C2489 870930 6695 A7 000 2 2 2 2 2 2 2 0 002484C6193 870414 5845 A7 000 2 2 2 2 2 1
IC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TIONS IN (CONT) F3060287C0021 F3060287C0021 F3060287C0260 861216 7021 A7 000 2 2 2 3 1	DACW3386D0004 870112 R498 S1 000 2 2 2 5 1 DACW3386D0004 870528 R498 S1 000 2 2 2 5 1 DACW3386D0004 870715 R498 S1 000 2 2 2 5 1 DACW3386D0004 870715 R498 S1 000 2 2 2 5 1 DACW3386D0004 870921 R498 S1 000 2 2 2 5 1 DACW3986C0054 870925 R498 S1 000 2 2 2 D 1 DACW3986C0054 870925 R498 S1 000 2 2 2 C 2 K DACW3986C0054 870424 AZ11 S1 000 2 2 C 2 K CONTRACTOR TOTAL NTA INC San Diego DACW3986C0056 870205 5895 A7 000 2 2 2 C 2 K	GSO0F70429 GSO0F70429 MDA90486C0853 R61126 S999 A7 000 2 2 2 8 2 A MDA90486C0853 R61203 R70319 R70319 R70319 R70319 R70319 R70319 R70319 R70319 R70318 R7031
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PLICATIONS IN (CONT) 861230 AD92 A7 0099 F3060287C0021 861230 AD92 A7 00514 F3360087C0260 861216 7021 A7 00514 F3360087C0254 870904 7021 A7 0004 F3361582C0103 861104 AD92 A1C 0004 F3361585C0103 861104 AD92 A1C 0005 F3361585C0103 861104 AD92 A1C 0005 F3361585C0103 861104 AD92 A1C 0007 F3361587C2716 870929 R415 B9 0017 F3365786C0041 870929 R538 C96 000 2 2 2 3 1 870929 R538 C96 000 2 2 2 C 1 870929 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R538 C96 000 2 2 2 C 1 870920 R413 S1 88H 2 2 2 C 1 870920 R413 S1 870603 R43 S1	020 DACW3386D0004 870112 R498 S1 000 2 2 2 5 1 048 DACW3386D0004 870528 R498 S1 000 2 2 2 5 1 067 DACW3386D0004 870731 R498 S1 000 2 2 2 5 1 075 DACW3386D0004 870731 R498 S1 000 2 2 2 5 1 087 DACW3386D0004 870921 R498 S1 000 2 2 2 5 1 0813 DACW3386C0004 870925 R498 S1 000 2 2 2 C 2 K 034 DACW3986C0054 870305 R599 S1 000 2 2 2 C 2 K 053 DACW3986C0054 870305 R599 S1 000 2 2 C 2 K 053 DACW3986C0054 870424 AZ11 S1 000 2 2 C 2 K 054 DACW3986C0054 870425 AZ11 S1 000 2 2 C 2 K 055 DACW3986C0054 870425 AZ11 S1 000 2 2 C 2 K 056 DACW3986C0054 870425 AZ11 S1 000 2 2 C 2 K 058 DACW3986C0055 870505 S895 A7 000 2 2 2 3 1	0359 GSOOF70429 870417 6625 A7 000 2 2 2 6 2 F 0635 MDA90486C0853 861126 5999 A7 000 2 2 2 8 2 A C0833 MDA90486C0853 861218 5999 A7 000 2 2 2 B 2 A CO833 MDA90486C0853 861218 5999 A7 000 2 2 2 B 2 A CO833 MDA90486C0853 870319 5999 A7 000 2 2 2 B 2 A CO850 MDA90486C0853 870520 5999 A7 000 2 2 2 B 2 A CO851 MDA90487C0190 870520 5999 A7 000 2 2 2 B 2 A CO851 MDA90487C0469 870520 5999 A7 000 2 2 2 3 2 A CO851 MDA9087C2489 870804 6640 C9E 000 2 2 2 3 2 A CO851 MDA9087C2459 870804 6640 C9E 000 2 2 2 3 2 A CO851 MDA9087C2459 870804 6640 C9E 000 2 2 2 2 2 C I S CO851 MDA9087C2459 870830 6695 A7 000 2 2 2 2 2 C I S CO851 MDA90887C2459 870830 6695 A7 000 2 2 2 2 C I S CO851 MDA90887C2459 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6193 870814 5845 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 2 B I S CO851 MDA90887C6315 870831 5345 A7 000 2 2 2 2 2 B I S CO851 MDA90887C6315 870808 MDA9087C6315 870808 MDA90887C6315 870808 MDA90887C6
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PPLICATIONS IN (CONT) 5 0099 F3060287C0021 5 0171 F3360087C0260 5 1071 F3360087C0264 5 1071 F336087C0254 5 1071 F3361585C0103 5 1072 F3361585C0041 5 1072 F3361585C0041 5 1073 F3365786C0041 5 1074 F3365786C0043 5 1075 F3365786C0059 6 1077 F3365786C0059 6 1077 F3365786C0059 6 1077 F3365786C0059 6 1077 F3365786C0059 6 1078 F3365786C0059 7 1078 F3365786C0050	3 0020 DACW3386D0004 870112 R498 S1 000 2 2 2 5 1 3 00648 DACW3386D0004 870528 R498 S1 000 2 2 2 5 1 3 0067 DACW3386D0004 870715 R498 S1 000 2 2 2 5 1 3 0075 DACW3386D0004 870713 R498 S1 000 2 2 2 5 1 3 0092 DACW3386D0004 870921 R498 S1 000 2 2 2 5 1 1 3 00032 DACW3986C0054 870925 R498 S1 000 2 2 2 C 2 K 9 0053 DACW3986C0054 870925 R599 S1 000 2 2 2 C 2 K C C C C C C C C C C C C C C	21 0359 GSO0F70429 870417 6625 A7 000 2 2 2 6 2 F 0635 MDA90486C0853 861126 5999 A7 000 2 2 2 8 2 A 04 0833 MDA90486C0853 861218 5999 A7 000 2 2 2 8 2 A 04 0833 MDA90486C0853 861218 5999 A7 000 2 2 2 B 2 A 04 1589 MDA90486C0853 870519 5999 A7 000 2 2 2 B 2 A 04 2760 MDA90486C0853 870520 5999 A7 000 2 2 2 B 2 A 04 1478 MDA90487C0190 870520 5999 A7 000 2 2 2 3 2 A 04 2831 MDA90487C0469 870522 5999 A7 000 2 2 2 3 2 A 04 2941 MDA90487C0469 870522 5999 A7 000 2 2 2 3 2 A 04 2941 MDA90487C0469 870502 5999 A7 000 2 2 2 3 2 A 04 2941 MDA90487C2489 870804 6640 C9E 000 2 2 2 3 2 A 000 2 2 2 3 1 A 000 2 2 2 2 2 2 A 0 000 2 2 2 3 1 A 000 2 2 2 2 2 A 0 000 2 2 2 2 2 2 A 0 000 2 2 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E APPLICATIONS IN (CONT) San Diego JOS 0099 F3060287C0021 S61230 AD92 A7 000 2 2 3 1 S03 0171 F3360087C0524 S7090 A 7021 A7 000 2 2 2 3 2 B S03 0014 F3361582C0120 S61104 AD92 A1 000 2 2 2 3 2 B R12 0004 F3361582C0120 S61104 AD92 A1C 000 2 2 2 3 2 B R12 0004 F3361585C0103 S61104 AD92 A1C 000 2 2 2 3 1 R13 0004 F3361585C0103 S61104 AD92 A1C 000 2 2 2 3 1 R14 0005 F3361585C0103 S61104 AD92 A1C 000 2 2 2 3 1 R15 0015 F3361585C0104 R10 0155 F3361585C0104 R10 0157 F3365786C0041 R10 0177 F3365786C0041 R10 0177 F3365786C0041 R10 0177 F3365786C0041 R10 0177 F3365786C0059 R10 0177 F3365786C0059 R10 0176 F3365786C0155 R10 0177 F3365	CW33 0020 DACW3386D0004 870112 R498 S1 000 2 2 2 5 1 CW33 0067 DACW3386D0004 870528 R498 S1 000 2 2 2 5 1 CW33 0067 DACW3386D0004 870731 R498 S1 000 2 2 2 5 1 CW33 0075 DACW3386D0004 870921 R498 S1 000 2 2 2 5 1 CW33 0092 DACW3386D0004 870925 R498 S1 000 2 2 2 5 1 CW39 0013 DACW3986C0054 870925 R498 S1 000 2 2 2 C 2 K CW39 0053 DACW3986C0054 870305 R599 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870424 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870424 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 2 3 1	0359 GSOOF70429 0359 GSOOF70429 0635 MDA90486C0853 06333 MDA90486C0853 0851265 5999 A7 000 2 2 2 8 2 A 1589 MDA90486C0853 0851218 5999 A7 000 2 2 2 B 2 A 1589 MDA90486C0853 0870319 5999 A7 000 2 2 2 A 2 A 1689 MDA90486C0853 0870319 5999 A7 000 2 2 2 A 2 A 1689 MDA90486C0853 0870319 5999 A7 000 2 2 2 B 2 A 1689 MDA90487C0190 087031 MDA90487C0469 087031 MDA90487C0469 087031 MDA90487C2489 087050 5999 A7 000 2 2 2 3 2 A 1689 MDA90887C2489 087050 5999 A7 000 2 2 2 3 2 A 1689 MDA90887C2489 087050 6695 A7 000 2 2 2 3 2 A 1689 MDA90887C2489 087050 6695 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ENCE APPLICATIONS IN (CONT) 3 FS03 0171 F3360087C0260 3 FS03 0171 F3360087C0260 3 FS03 0171 F3360087C0264 4 FS03 0171 F3360087C0264 5 FS03 0171 F3360087C0264 5 FS03 0171 F3360087C0264 5 FS03 0171 F3360087C0264 5 FS03 0171 F3360087C0264 6 FS03 0171 F3360087C0264 6 FS03 0171 F336087C0264 6 FS03 0171 F3361585C0103 6 FS03 0171 F3365786C0041 7 FS03 0171 F3365786C0041 7 FS03 0171 F3365786C0059 7 FS03 0171 F3061785786C0059 7 FS03 0171 F305786C0059 7 FS03 0171 F3065786C0059 7 FS03 0171 F3065786C0050 7 FS03 0171 F3065786C0050 7 FS03 0171 F3065786C0050 7 FS03 0171 F3065786C0050 7 FS03 0171 F30657	4 CW33 0020 DACW3386D0004 870112 R498 S1 000 2 2 2 5 1 8 CW33 0067 DACW3386D0004 870528 R498 S1 000 2 2 2 5 1 CW33 0067 DACW3386D0004 870715 R498 S1 000 2 2 2 5 1 CW33 0075 DACW3386D0004 870715 R498 S1 000 2 2 2 5 1 2 CW33 0092 DACW3386D0004 870921 R498 S1 000 2 2 2 5 1 2 CW33 0092 DACW3386D0004 870925 R498 S1 000 2 2 2 C 2 K CW39 0053 DACW3986C0054 870305 R599 S1 000 2 2 2 C 2 K CW39 0053 DACW3986C0054 870424 AZ11 S1 000 2 2 2 C 2 K CW39 0053 DACW3986C0054 870424 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870424 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870424 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 C 2 K CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 2 3 1 CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 2 3 1 CW39 0053 DACW3986C0054 870426 AZ11 S1 000 2 2 2 3 1	21 0359 GSO0F70429 870417 6625 A7 000 2 2 2 6 2 F 0635 MDA90486C0853 861126 5999 A7 000 2 2 2 8 2 A 04 0833 MDA90486C0853 861218 5999 A7 000 2 2 2 8 2 A 04 0833 MDA90486C0853 861218 5999 A7 000 2 2 2 B 2 A 04 1589 MDA90486C0853 870519 5999 A7 000 2 2 2 B 2 A 04 2760 MDA90486C0853 870520 5999 A7 000 2 2 2 B 2 A 04 1478 MDA90487C0190 870520 5999 A7 000 2 2 2 3 2 A 04 2831 MDA90487C0469 870522 5999 A7 000 2 2 2 3 2 A 04 2941 MDA90487C0469 870522 5999 A7 000 2 2 2 3 2 A 04 2941 MDA90487C0469 870502 5999 A7 000 2 2 2 3 2 A 04 2941 MDA90487C2489 870804 6640 C9E 000 2 2 2 3 2 A 000 2 2 2 3 1 A 000 2 2 2 2 2 2 A 0 000 2 2 2 3 1 A 000 2 2 2 2 2 A 0 000 2 2 2 2 2 2 A 0 000 2 2 2 2

1,359		1 464444 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE	~50	
) D E	
	DDDDDD 12 ABBCCC	
	8 9 0 1	
1	000	
	D D D D D 1 2 3 4	
	υ 10 10 8	DON AS ASSASSASSASSASSASSASSASSASSASSASSASS
	5 6 7 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
FY87	Q 4	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
	ပေ က	NNNNNNNNNN
SEP 87	B C C C 3 1 2 3	OOO446688888888884444444444444444444444
7 86 - SEP 8	B B B B C C 9 0 2 3 1 2	
RDS OCT 86 - SEP 8	888 888 1 1 1 1 888 CC C C C C C C C C C	CONTRACTOR
T AWARDS OCT 86 - SEP 8	BBBB BBB BB B B C C 8888 888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	Die go 5
CONTRA T AWARDS OCT 86 - SEP 8	BBBBB BBB BBB BB B B C C 888 888 1 1 1 1 333333 AAAA BBB CC 9 0 2 3 1 2	San Diego 870826 5845 A7 GSD 2 2 C C I 870826 5845 A7 GSD 2 2 C C I 870829 5845 A7 GSD 2 2 2 C I 861231 5845 A7 GSD 2 2 2 C I 861231 5845 A7 GSD 2 2 2 A I 870429 5845 A7 GSD 2 2 2 B I 870628 5845 A7 GSD 2 2 2 B I 870628 A7 GSD 2 2 2 B I 870628 5845 A7 GSD 2 2 2 B I 870628 5865 A7 GSD 2 2 2 B I 870628 5865 A7 GSD 2 2 2 B I 870625 6655 A7 GSD 2 2 2 B I 870625 A7 GSD 2 2 2 B I 870626 6655 A7 GSD 2 2 2 B I 870627 A GSD 2 2 2 B I 870627 A GSD 2 2 B I 870627 A GSD 2 2 B I 870628 A7 GSD 2 2 B I 870628 A7 GSD 2 2 B I 870629 A7 GSD 2 C I 870620 A7 GSD A7 GS
ST OF PRIME CONTRA .T AWARDS OCT 86 - SEP 8	38888888888888888888888	TABLE COUNTY San Diego San
APHIC LIST OF PRIME CONTRA T AWARDS OCT 86 - SEP 8	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### MONOGARGEGERS STONES S
GEOGRAPHIC LIST OF PRIME CONTRA .T AWARDS OCT 86 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	NOTICE CONT San Diego

1,360	i :	0	30	œ œ	22 824 80	100	5	5 6	80	100	4
PAGE											
i	00 D E	! ! ! ! ! ! ! ! ! ! ! ! ! !	ĸ	ĸ	ហហ	S		v	S	ĸ	
,	DDDDDDD 12 ABBCCC	000000000	000	000	000	000		000	000	000	
	10	. ~~~~~~~~~	~	8	20	7		8	7	7	
	040		8		IO IO	m	_	8		S	_
	0										0
		9	87	98	877	87	90	8	96	90	90
	0 7		~	~	40	2		2	2	~	
	0 6	;	1 1	1 1		1 2	0		1 2	- 7	0
	0 4	F			S 1.				0 m		
	0 6	I Q	66000 1 1	66000	000 1 1 5	1 1	00099	7 1	007	6000 1 5	8
	• .	89444444444444444444444444444444444444	99	99	5 1	99	99	660 5 1	66000	99	6600
	0 -	i I ədədədədə	~	~	uu	~	_		~	~	•
	0-0	1 N444 4 044	∞∢		m	ო	S	မှ	မှ	က	~
		* * * * * * * * * * * * * * * * * * *	4.0	008241077	න ල ≰	39	25	525 A	34	Ø.	₩.
	1	NXXXMX4 WXXXW	570 1 N	42	В ш ш	4 6 ⊼	021 2 F	895 2 A	379 2 K	6	9 Z
	•	200000000000000000000000000000000000000	075 1 1	182	2 2 8 8 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9	96	~	S	S	3079088 2 2 D	117
	C C C	20 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	31,	85	\$ 2 70 70	J 2	J 2	09 J 2	17 J 2	95	J 2
	ပ်	2	., 60	ις.	~~	-		-	8	8	
7	1	1 44		•	ब ें	~	•	a	4	4	-
œ ≻-	2000	013 013	5	٤	E	rni	c	Ε	Ē	Ę	E
14	1	10 7	0	<u>د</u>	£	0	Ç	•	0	ç	ç
7	ပြ က	1 4000004000000	A2	aliforní B 2	ali 2	alif 1	Salifor F	alif	alif	11110	aliforni K 2
••	, —		O	O	ပ	O		Ö	O	O	O
SEP	. a - c	0-0-00-0	7	2			. 6		~~	-	~
,	8-6		2	2 3	9C 9C	2 C	2	2	3	3	2
· •	8-10	000000000000	7	7	20	7	7	7	7	7	7
80		000000000000		7	00	2	7	7	8	7	7
5	ယ္ထက္လ	'	0	0	607	0	0	0	0	0	0
0		E 000 1000 1000 1000 1000 1000	00	8	00 00 00 0	8	E 00	E 00	00	00	E 00
~		OVA & OV	o A 7	°2	98 S1 OR	s ₁	ဝပ	ဝိ	s ₁	°2	ဝိ
	യ∞∢	i na	ტ ტ	6 0		စ်က	90	90	9.4 Q	29	90
	888		000	014	A A A A A A A A A A A A A A A A A A A	D1	121	01 111	AD9	01 11	Di 615
ပ			3 S	8 5 5		# T R		44 ∞ E 44	اد م	2 a 2	د س
œ	333	O0000000000000000000000000000000000000	213	52	Sa 110 602 CON	800	020	50	22	\$25	IJ.⊣
CONT	33 88	. 00000000000	70.	702	7007	19	61	709	709	70	708
	60 m	1 60 60 60 60 60 60 60 60 60 60 60 60 1	00	00	00 00	00	00	•••	00	00	00
Ŧ	188 =	•					_				
24	. 89	121 121 121 121 121 121 121 121 121 121	7.9	N 4	70 N	124	000	308	CHNOLOGY 7087C0065	₩ ₩	
	111	7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	7001	0.1	70	4C502	986	Ö	28	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	=
Ō	111		~~	87C0	36C 37C	*	658	87C0:	₩. 27.	INC 86C	347
-	88	00000000000000000000000000000000000000	1 NC 9048	97	N 2 2 2	4	() [S 511	ÖÖ	•	ို့
H	11	000000000000000000000000000000000000000	A II	Ξŏ	FOUNDA MD 178	25,	NI OOF	1 E	TE.	ELL 247	ğ
ပ	11	I F Z Z Z T T T T T T T T T D D	აგ	ACTURING	DAN	N002	>- vi	SAI	MS	88	GS00F93
_	× ×	これろこて833710434	-	ر ا	ജ്യ		4 P	20	₽ 6	-3 m	
ď.	* 52	525080828383111	RON 415	NUF/ 079	204 12	10N 003	20 00 00	CT 36	SS	zο	INC
OGR	1	4 4 0 0 0 0 0 0 0 0 0 0	CT	Ž O Ž g	¥°°	₩	_	¥°O	S O	S 4	~
GEO	33	777700000000000	4		77 7	POR 110	1CE	N 2	8 0	NIC 4	425
9	AA .	HTT AND THE TOTAL THE	700;	SMAN WF 13	75 701 701	78 F	OF F WE4	CON.	17	3C 24	రే గ్రే
~	•	1 Z	7E9 5 21	S.	H 2 0	COR	وب ا	RS 2 H	ARA 2 A	10N 10 C	TTIMO 12 WC4
_	205		HO	SCOT 2 07	~ ○○	ΣO	∢0	∢ ~	E P.A.	E T C	E T T
ST	1 W>U	N CHANAMAMAMAMA O CHANAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	SC	ūΝ	SC	280	SE.	3 3	₩ ¬	25	255

SASSA PARAMENA TURNOUNI ESSESSON TOUGOSCON PARAMENT ACCIOUS PROCESSON PERAMENT PARAMENT B

1,361		. 644 1 644 1 644	246	8	404 <i>F</i>		ιυ 80	305
PAGE	87 AMOUNT (\$000)	2 1 1 2 1 1 1						
	30 D E		ĸ	w	សមាមស	กพอเกษายอกเกษายอกเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ	ĸ	ĸ
	228	000	000	000	0000	000000000000000000000000000000000000000	000	000
	0	444	-	~		<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	2	→
	0 40	1 444		⊷ Ω			1 1	2
	_ ∞	9	φ →	∞ ~	0	<u> </u>	φ -1	φ.⊣
	0	0000	٥,	٥,	04446	000000000000000000	° 2	೦೯
	0 0		-			по		-4
	5	0000	9 9	20	0		04	90
į	ص ص	:8	84	8-	8	0 0	8-	000
		. 6	88	99	မွ် ကကကက	8	99	99
	0 7	. 000	- 8	~			~ ~	_ =
	ÖHÖ	140	383	569	421	8000 *	479	349
- 5		2000	108	475 2 D		₩ X XXXXXXX	φ <u>ω</u>	
	1	. % C C C C C C C C C C C C C C C C C C	571	2 2	62222	0 00000000 0 00 00000000 0 00	500	534
		0,777	Ö,-	ح ا	ວລລາຕິ	רן לו	0,	ت ق
	ပေဖ	2000	* 0	~ ۲	_~~~~			۳,
24	U 🔻	। व । ट	07	Ţ	Ţ	1000000 00 0000000 00	1	100
L	8 4	0	10	101	f o r	5000000 00	101	101
	· · ·	12000	ali(11 2	H 2000	<u></u>	12	±12
•	C C C		ర్ష	2		5	<mark>ن</mark> د	5
SE	66 → €	000	8	٥	พพพฒ	សហសារាមាសសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាមាសារាម	ю П	2
•	8-18	000	7	7	0000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	7
9	65 ⊸⊙	000	7	7	2000	α	8	8
<u>-</u>	·	. 000	7	2	0000		2	2
8	∞ ∞0	000€	000	000	000 000 000 1000 TOTAL	0000 0000 0000 0000 0000 0000 0000 0000 0000	E 000	030
2	00 ∞ 00	\$000 %	90 S1	9 C2	94448 04448		စ္မင	90 A7
T AWA	888 888 888 888 888	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Die J014	Die R116	Die 1265 1265 1265 AD94 RACTA	10000000000000000000000000000000000000	Die 8465	Die Ac63
RAC.	100 m	San 06 19 20 20	San 25	San 06	San 241 115 000 NT	SS	San 20	San 20
INO	100 m	4000	60	705	002 003 003	77021 61001 61001 61007 7702 6100 6100 7702 7703	80	05
- ဗ	(a)		87	7 80	00 00 00 00		87	87
¥ ;	∞	!	~ ~	_				
# H	. aão		344 344	& 4 C	069 069 103	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	403	101
ò	60	: 555	ONS 700	55	2220	000000000000000000000000000000000000000	25	00
)	- 00	1 00 00 00	36	N 4 0 8 5	7882 882 882	N N N N N N N N N N N N N N N N N N N	387	186
—	11		EMS 012	I 4 7	65000		012	00
ָ ט	. aa		STE	RD. N62	3000 3000 3000 3000	W0000000000000000000000000000000000000	NON N	N6600186D01
H	8 8	55.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	S Y S	NFO	7 T T 19 15 15 15 15 15 15 15 15 15 15 15 15 15	H40848-10000-108480/8	20 00 00 00	58 1
< □	AA 22	ZMMM MVN0	ILE 800	SAN 462	A0110	00000000000000000000000000000000000000	30 I	05
- <u>C</u>	A ▲	・オトトト	55	44	<u> </u>	8 	ACK 23	INC 34
Ö	∢ ~	1 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z O	2.4 2.4	₹ 333± 04448	Z0000000000000000000000000000000000000	R.J	CH WF1
	IOZ	222E	PS 2 L	LDE	20 % C E	>	MBE 1.	2 E
ST1	ı	2225 2225 2225 2225	보디	SHO 2	20044	40000000	SLUI 2 1	P _O
<i>U</i> 1		. 21/4/4/4	82	V) (V	NUUNN	NUUUUUUUUUUUUUUU	V) (V	S 2

CONTRACTOR DESCRIPTION DISCOUNT DESCRIPTION DESCRIPTIO

	1,362	\$ \$ 1 1	221 280 370 117	347- 347- 30-	100 78 220 35	28 273 137 137 320 1,128	150 420 420	5,364 5,364 5,860 5,882	102 747 88 88
	PAGE	87 AMOUNT (\$000)							
			សសសហ	មេមមេ	տատատ	សសសសស ា	พงเพพเพ	ហហហហ	លលល់ល
		12 12 188CC(8888	0000	00000	000000	00000	0000	00000
No.	į	0	·					0000	00000
Name		٥-0	พพพพ		ннынн	ოოოოო			ოოოო
Name	į	l	i						~~~~. ~~~~~
Name		_	ið	ō	6			ō	ō
NAME AND TREES NAME AND TREES AN		· 🗆			44444				2000
Control Cockret Court	į		i						
NAME A COMPANY CLOSE CONTRACT CLOSE	Ì	, —			204400	HHHHHH	нанан		8
THE GEORGAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 RH AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		١_	ÖHHHH	OHHHH				0	
TII GEORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 PH AAAAA AAAA BEBBEBBBBBB BBB BBB BB BB BB BB C C C C	1	0 0						ဖ	<u> </u>
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 PH AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	1	9 4	i mmmm	0000					4444
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	i		i 🗳		മെപ്പ്				
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 RM AAAAA AAAB GEBBESBESBES BEBBES BEBB BB BB BB B C C CCCC C C C C C C C			. 0	44 メススス	. zz	∞	zzoo	≋xxxx,	®xxxx
TII GECGRAPHIC LIST OF PRIME CONTRACT AWARDS GCT 86 - SEP 87 FY87 PH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB			ì₹	L0000	7	7777	4464		ั ติดดดด
TII GECGRAPHIC LIST OF PRIME CONTRACT AWARDS CCT 86 - SEP 87 FY87 PH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		0 ~	വം ത	30000	40		S		
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 RM AAAA AAAA BEBEBBBBBBBB BBBBBBB BBB BBB		ပြော		-				2222	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY RM AAAA AAAA BEBEBBBBBBB BBBBBBBBBBBBBBBB	_	1	I 🖷	⋖ `	res			4	R
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 F F AAAAA AAAA GBBBBBBBBBBBBBBBBBBBBBBBBBB	00	10 4	1 50000	E	EO 00	S S	, ,	E	C
CECORRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87	<u> </u>					Ö	ö	့	4-
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 8	_	ပြက	140000	_	-			-	1000c
CECORRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SET		1	iö	Ö	ΰ	_	-	ũ	Ö aaaa
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 -	w	i	i						សលលេស
MARAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB		,	1					0000	2000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT AMARDA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	5	nnnn	20000	เกลกลก	00000	2222	2000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OF THE AAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBBB	X	မြော တ	0000	0000	44444	1000000	00000	0000	2000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS RM 33333 2222 111111111111111 33333 AAAA BBBBBBBBBBBB	8	i maco	1 0000-	20004	¥0000	8888888	2889	00004	0000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR AAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	۵	10000	· ~~~~	アアブブ		~600147	തതത⊸ത	22222	77777
TII GEOGRAPHIC LIST OF PRIME CONTRACT A MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	AA	1	16 0	5 0	50		0	6 600 ~ 00 ⊢	e Banaaa
TII GEOGRAPHIC LIST OF PRIME CONTRA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	∀	8881 8881 8881	A A C C C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	102 283 283 101	403 401 401 401 101	611 832 894 7883 7883	7 Di 7 Di 7 15 7 16 7 7 A C	S20 S20 S20 S20 S20 S20
TII GEOGRAPHIC LIST OF PRIME CONTINUATED STATES OF THE CONTINUATE STATES OF THE CONTINUATE STATES OF THE CONTINUATE STATES OF THE STATES OF TH	\$	1 M M	1004660	004440	S-1000-		-m-000	01220N	00000
T11 GEOGRAPHIC LIST OF PRIMARM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CONT	3333	0000	0200	61 70 61	0001100	7070707070	70 70 61 70	8611
PM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	Ξ	11	; ; ————	<u> </u>		2022222	104 x 5 x x x x x x x x x x x x x x x x x		888
TII GEOGRAPHIC LIST OF RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		189 -	1	HAAAA Xoooo	1000 000 000 000 000	0044446	03 03 05 05 05	22 48 60 51	8888
PM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		11	1 9999	77C7	A 00000	2000000	222	ಬ44ಬ	5444
PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	۳.	88 11	1 8888	Z ト ト ト ト	で 444400	? ~ ∞ ∞ ∞ ∞ ∉	00000	বিধব	4 4 4 4 0 0 0 0 0
PM AAAA AAAA BBEPPIC LAND AAAA BBEPPIC LAND AAAA BBEPPIC LAND AAAA BBEPPIC LAND ABAAA BBEPPIC LAND ABAAA BBEPPIC LAND ABAAA BBBPPIC LAND ABABA LES NOOTH ABAAA BBAAA LES NOOTH ABAAA LES NOOTH ABAAAA NOOTH ABAAAAA NOOTH ABAAAAA NOOTH ABAAAA NOOTH ABAAAAA NOOTH ABAAAAA NOOTH ABAAAAA NOOTH ABAAAAA NOOTH ABAAAAA NOOTH ABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\vdash	100 →	1 0000	ഗമനമന	00	440000	ညလူထုလူလ	00000 4444	2222
DIAMEND A SAVA DIAMEN		180 -	00000	madada.	200000	000000	- L2000	00000 00000	25555
SEOGRAP SEOG	Ξ	1 K N	18000V	¥666 ¥666	-12000-		1 N 4 0 0	04460	
PRM AAAA P TN 33333	ΑP	AA 22	0.1450	トトトトロ	M00/21	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	യവസവശ	X 00 44 () 00	00030
111	Ä	1	io	>	841441 H	~~0000		N 4444	⋖
O O O O O O O O O O O O O O O O O O O	w	1 K B	HEEEE	07 07 07	50110	2=====2		P 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9444
MONT 100 000 000 000 000 000 000 000 000 00	_	1 ≰ છ	12222	~ ~ ~ ~ ~ ~ ~ ~ ~ ~	LAARA.	2 2 6 6 6 5 E	TITES	XOOOO	Mr.r.r.
		FOZ	1 H 6 H 1 7		₹ 44⊣00	400000	.∞0∞n4		¥4700
	ST1	•	10	700111 10001	0			22222	2000

1,363		いむ400 ゆのNOO	22 2001 2008 2008 2008 2008 2008 2008	47	30	167	რ დ	6,722 48 90 55	5,67 8,075 8,22 8,22
PAGE	B7 AMOUNT (\$000)							•	<i>5.</i> 11
	00 D E CC 3 1	មេមាមមេមេ	លល់ល់ល់ល់ល់ល់ល	w		-4	м	លាហាល	ოოოო
	DDDDD12 12 ABBC	00000	00000000	000		000	000	0000	0000
	0	00000		7		8	7	0000	77.44
	0-0	!	www.www.ww adadadad	1 5	0	-	4	4444	
		, , , ,	ØHHHHHHHHH	9-1	ထ	ω ⊶	φ	gerere.	<u> </u>
	0 ~	00000	nnnnnnnn	0 %	0	°2	0 %	Ounnn	ರ್ಜ∨⊣ಜ
	മ യ	00000	<i>иииииииии</i>	-		-	7	0000	нннн
	<u>م</u> م	i HHHHH	000000000		0				
	· •	0	0000 0000 0000 0000 0000	66000 1 1	00099	66000 1 1 5	66000 1 4	66000 1 3 1 3	66000 3 1 4 4 1 3 1 3 1 3 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 4 1 3 4 4 4 1 3 4 4 4 4
	۵ -	00000	ппппппппппппппппппппппппппппппппппппппп	8			~	0000	AAAA
			9	280 2A	07	85	41	93	47:
	ပော	& & X X X X X X	ZXXXXXXXXX	022 N	728 B	118 A	39. X	g xxxxx	4444
		เรียนผนหนา	ั้นนนนนนนนนน S	85 -1	22	42	4,0	50000 10000	80000
	· ·	Paga225	222222222 20000000000	06 J 1	12 J 2	15 J 2	3 2	9222	0 0 0 0 0 0 0 0
	ပ	. ddddd		N.					
7	0 4	i (6) 	ब ंन	<u>نا</u>	<u>. i</u>	. <u></u>	Ä	ë.	. <u>=</u>
F Y 8	. —	! E ! •			פיס	ניס	0	2	- L
_	U m	1 400000	**************************************	1.7 2.1	if 2	-	if 2	มีผลผล	म् नृतननन
87	0 8	4	1 a (E B	Ca 1	Cal	Cal	ار د	Cal B
e H	O -		o Hadadada	0%	Ŭ →	~	٠ <u>-</u>	OHHHH	_ 4044
S	100 → 100	្រ ពេលមាលល	លល់ល់ល់ល់ល់ល	m	∞	m	m	0000 0000	2222 2222
دی	210	, 44444 , 44444	000000000	2	2 2	2 2	2 2	0000	2000
~	1	00000	ииииииии	8	8	~	8	0000	2000
Ŏ	် ဗ္ဗ ္ဗေလ	000 000 000 000 01AL	00000000000000000000000000000000000000	000	000	000	000	000 000 000 000 01AL	SEB 000
Ş	800	SI SI SI SI OR T	00000000000000000000000000000000000000	90 S1	90 C9E	90 A7	9° C2	\$0000 \$0000 \$0000 \$0000	6
∀ ⊢	888 888 888 888	S209 S209 S209 S209 S209 S209	AD26 AD26 RR4114 RR4114 RR4114 RA114 RA114 RA114 RA114	n Die JO99	n Die 7010	n Die 5841	n Die Z119	n Die Y127 Z249 Z249 Z249 TRACT	JO19 JO19 JO19 JO19
¥	33	087508 087508 087508 087508	002338 002338 002338 002338 002338 002338 002338	Sa 031	Sal 201	Sa 821	Sa 04	S 331 813 813 917 0017 0017	Sa 003 125 114 208
Š	33	1 0000	07 70 70 70 70 70 70	61	61	70	607	700 700 700	7777 999
O		1	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	•	•	•	00	∞∞∞∞	00 00 00 00
X	888 111		~~~~~~	o	33	S	0	SHHH	
œ	88 11	1 88888	7777777	32	80	45	82	4486 718 118	222 222 222
P	888 111	F44444		487C0	AGS	700	FG 6C7	0000	THE H
-	11	1 O & & & & & & & & & & & & & & & & & &		4	87	~~	8&	04444	4444
-	388	NONNO		324	Š	CS AB07	A R	222 2444 7444	2007 0007 0007
O L	888 111	LAT SESS		N002	GS00K87	ONIC	Z 9	N 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOOOO
H	22 22	1 O C C C C C C C C C C C C C C C C C C	400040004	090	93	367	FOR	78AC 396 372 372	333 333 44 333
Š	A 8	. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	130 130 130 130 130 130 130 130 130 130	H INC 100 00	8	ELEC 11	CALI 4 E1	0 0 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAR 1 06 1 13 1 13
<u>u</u>	3 \$	000000 P P P P P P P P P P P P P P P P	SECTEDATE	H 0	INC	90	Z4	Z4444	7 0 0 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0
_	3 ₹	1 M F F F F F F F F F F F F F F F F F F	×333333333	TEC!	SU X	E N A B	HER C2	#22222	₹ BBBBBB BRRRRR BRRRRR
-		1000011	X 00000111 1000886611	ONA 01	08.BL 03	ORRE 11	00.TF	0UT 10 12 12 12	00 00 00 44
	w>0	Suuuuu	844444444	280	280	SC	280	80000	20000

TOWN TOWNS OF THE PROPERTY OF

1,364	1	######################################	36	₩ ₩	1182 1282 230 230 244 200 200 200 200 200 200 200 200 20	57
PAGE	B7 AMOUNT (\$000)					
	00 D E		ហ		ասաագատան	w
1	PDDDD 12 ABBC	000000000000000000000000000000000000000	000		00000000	000
	0	######################################	2		4404004	. 7
	0 40		3	0	ononon-o	-
	1	0	6 ⊶	80	011010000	ω
	0 ~		20	0	nnnnnnn	90
	ဝ ဖ		-		01010000	8
	ြ ဟ		-	0	н нынынын	-
	1 =		30	000	048888484	00
!	<u>م</u> د	(6	160	ထ	99	160
	1 2		9 7	ω	0 0 0 0	9 7
į	_ ∪⊶o		-	••	ω υ υ	ω.
	0-0	*	55	91	6 1 1	171
	ပြော	<u> </u>	655	432 2 F	001010001 0 7XXXXXXX	529 2 K
	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46(906	8010101000 4 8 6	20,
	ပေဖ	ַם בַּרָאַמִּינוּתִּתְּתִּתְּתִּתְּתִּתְּתִּתְּתִּתְּתִּתְּתְּתְּתְּתְּתְּתְּתְּתְּתְּתְּתְּתְּ	ص	۰,	0	O.
	ပောက		æ	_ -		_
87	S 4		Ţ	Ţ.	. T	Ę
<u> </u>	S 4		0	0	0	0
	ပက	-	<u> </u>	Li f	<u></u>	lif 2
80	υ _α	C	Ca1	Cal	୍ଧ୍ର ଉଉଉଉ ଉଉ	C
e e	0 -		¯ - -1	7	NUHUUUH	⁻╼
S	20 → C		۵	φ	O∢mmmmmm	m
60	8 4 6	000000000000000000000000000000000000000	2 2	2	00000000	2
ŏ		000000000000000000000000000000000000000	8	8	0000±000	7
-			000	000	00000000000000000000000000000000000000	AAE
	888		s ₁	COE	RAPS RAID TAPS TAPS TAPS TAPS TAPS TAPS TAPS TAPS	AIA
3		0	90	യ		60
⋖	20∞4	V	Di 111	0i 712	AC100011	Di 168
ပ		re i di i i i di di i i i di i di i di i	. E &	an 4 7	ZVG4-VG-09 - - - - - - - - - - - - - - - - - -	ه [
22	33		92 92	S 02	CO21123 CO21123 CO31123	31
ō	333	9977977777777877798777	860	861	8840 8870 870 870 870	870
	19 →		~	0		~
X	11	 	S	000	~ 200~200	ო
٥.	111		H &	9	3211 3211 3211	<u>ଅ</u> 4
اييا	· 🕳 🗖	I CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	NAL 4C6	6170	0000000	127
⊢	11	·	10	60	∿∿∿∿५ 4⊣∿ ∞∞∞∞∞∞∞∞	_ედ 22 ო
15	. 89 -	000000000000000000000000000000000000000	AT 47	00F7	6700 6700 6700 6700 6700 6700 6700 6700	38
	,00 ⊶		ERN N62	GSO	00000mmm AAAAA000 AAAAA046	DON NOO
보	A 8	% 5566666666666666666666666666666666666	TN T	a .m	S044	¥ →
A P	AA 22	Დ Ი ト Ხ Ო Ს Ს Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ	10	90 4	103 103 103 103 103	28 02
<u></u>	3 A	· 조	4 E E	25 20	0 0000400	A O
GEC	33	<i> </i>	SI	M 0	X00004040	<u>1</u> 0
	≰ <u>ෆ</u>	Ε ΜΟΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΑΝΤΟ Ε	C24	S A A	HIBADADA	AL JA
=		i <u>F</u> 4∿∿ôô≻≋≋യയയ⊣⊣ഗഗ≋≋≋≋®©⊙⊖⊣4∞	ACE 32	ACE 02	AA 10110111011120 10180111	ECI 06
-	•	001111000000000000000000000000000000000	SPA 20	SPA 20	8010111011	SPE 2 C
3.			· -		****	•

1,365		884 48084888448 8888888448	8	4444 4444 4806 4806 4806 4806 4806 4806	♂	0	33
PAGE							
	00 0 E CC 3 1		ស	សលាសលាសលាសលាសលាសលាសលាសលាសលាសលាសលាសាលា	Ŋ	ĸ	'n
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000000000000000000000000000000000000	000		000	1 000	2 000
1	0	1 00000-00000	7	HWHWWWWWWWHHH WHWHHHHHHHHHHHHHHHHHHHHH	2 2		7
	0-0	AAAAAAAAAA AAAAAAAAAA	4	000044444444		 -4	
	, —	; ; ; • • • • • • • • • • • • • • • • •	ω -1	©	9-1	9-4	92
	0 ~	100000000000	۵2	00000000000000000000000000000000000000	9	20	0%
	6	่ ผลผลผลผล	8	нананананана		7	-
	2 2		-	0000	m	-	-
	0 4	0	84	O	000	000 1 5	000
	i — · · ·	0	660	09 4-440000000	990	999	99
	; - ''	000000000000000000000000000000000000			7	7	7
	. –	1 10	•••	ω <	9	2	∞ .
		14	&	Λωμωα α Σαπα Δ τ	503	535 K	001 B
	, 0	0 0 0 0 0 0	641 2 K	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	635	200	22
	0 %	1 000000000000000000000000000000000000	676	D0000 0 ±0004	43	8 8	20
	U so	000000000000000000000000000000000000	05		o _r	می	o×
	10 0	เ เ	a ~	a	ه 2	~ →	e ~
87	S 4	(명 년 중	n i	00110	n i 02	rn î	'n
>	100		0	00000000	17	0	0
	ပြောက်	1 # 10000000000000000000000000000000000	<u>ښ</u> د		1 i f 2	11f 2	1 i f 2
87	0 %	 	Ca1	C B B	res C	C	S
OL.	ပြ 🗕	i ^v aaaaaaaaaa	٠ <u>-</u>	HHHHHHHHHHH		·	-
S	i മ ⊣ന		m	© © © © © © © © © © © © © © © © © © ©	2 D	2 3	3
•	8-70	44444444444	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	7	
8	8 40	1 4444444444444444444444444444444444444	7	44444444444444444444444444444444444444	7	7	2
8	8880	ACCHIATION AND A PACH A	000	LQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	000	000	000
2	8888 8888 8888	- AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	25 20	30 80 80 80 80 80 80 80 80 80 10 80 10	90 S1	90 S1	9° A8A
AWA		00000000000000000000000000000000000000	ieg 92	10000000000000000000000000000000000000	176	5 to	30
_	888 888	1 0 N N N N N N N N N N N N N N N N N N	D Z1	00000000000000000000000000000000000000	8.1	23	ا 19
¥	, as 6	I WOUWOHHAAHUHN	San 19	SS	San 21	Sar 03	Sar
TR	888 333	1 60000000000000 0000	, i	047474800244807680	01	12	03
OS	33 88	1 PPPPPPPPPPP	98	6000000000000000000000000000000000000	87	98	87
ш	1 m -	1		w 0 0 0			
Z.	100 -	X000488844044	26	/8880/8444444000 ?000001111111088	92	28	13
<u>-</u>	88	400882226601	97	945000000000000000000000000000000000000		CC1	100
P	88	-00000000000	၁	8477 8477 848 848 848 848 848 848 848 84	ENG 81C	860	_
ST	100 -		C 748	**************************************	S F	74	800
LIS	100 -	A 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	000044400000000000	2 A	24	A6
ပ	888	L CANANANA PARA	S 22	00000000000000000000000000000000000000	NN NG	Ş Z Q	INC
Ï	ie a	1 4 0 1 0 0 0 0 0 0 0 4	<u> </u>	#1004461004040404040404040404040404040404	PLA 28	TIN 50	₹ %
9	A 5	00000000000000000000000000000000000000	YST 111	81100000000000000000000000000000000000	F F	EA E2	10
OGR		13	N 4	Დ ᲗᲗᲗᲔᲔN⊣ᲓᲓᲓᲓᲓᲓᲓᲗᲗᲗ	4.	ν 4	EA.
GE (# K	1 - - 000000000000	 7.4		E R	IDE 247	AVI 600
	AA E		IAL C2	EEEEEEEEEEEE	စ္ဆိပ	™ Ω	ZK Q
	I ZOZ	1 000000000000000000000000000000000000	EC.	000221 10000000000000000000000000000000	950	AT 06	JEC 07
S		800000000044	SP	lacksquare	2	ST 2	S 4

998		80 80	9 P P P P P P P P P P P P P P P P P P P	32 32	250 150	182	47	11	92 179 296 105	6883 882 884 1481 1881
PAGE 1	B7 AMOUNT (\$000)									ਜ
	DD D E		សសស	សស	សស	ľ	w	ო	Ŋ	พพ⊶พพ
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000000
	0	7	000	90		7	7	7		
	0-0		444			-	ī.	4		
	 	97	9	9	977	1 1	2 1	1 1	0000	9
	0 6	50	922	929	550	200	5,0	20	06	99799
	9				20	2	8	2	-	
	2 2		777			-	-		0000-	
	0 4	. 20	00000	0044 008	877	1 1	5	38	00	8
	ı [—]	209	မှ	•	600 1	6	600	600	66000	0
1	1 2	9 2	ω	ισ α	φ	ق م	2 6	ω	9 7	944666
	0-0		000	70	22	80	• "	3	7	8
	, O⊶o	99	15	702	6 *	8	31	83	× 53	99
	ပ အ ပ ဆ	572	9888 8880	100 100	22 C	592 2 K	249 X	603 2 K	01222 4 4 8 8 8 8 8 8 8	11122 488888
	t j	075	87778	2 18 2 19 61	4 7 7 0 0 0 7 7 1	2 2	232	616	100000	22112
	ပ	יש א	0,77	022	o > > 4	J.	o _r	۰	0 22222	ONNDDD
1	ပက	4 0		_00	6 00	~ ¬	_~	س –		
87		020	- - 1	rai	Ţ	rni	n i.	.4 E	<u>.</u>	rni 001 001
7	8 4	10	ō	0	0	o	0	0	•	100
_	ပက	11.1	₩ •#### •#	200	11.f		1 <u>if</u> 2	1 i f 2	11 100000	10000000
00	0 8	0	a	Cal	Cal	Cal	Ca	Ca1	o o	Cal
SEP	3 - 6	1 0	000		~~ ~~		3.1	3 1	 	000000
1	8-12	2 [222	00 00	00 00	2 5	2	8	00000	000000
80	8-0	1 2	222	00	20	~	8	8	22222	000000
00	മ മ	2	000	00	99	7	7	7	00000	000000
8	8 8 0	000	000 000 000 01AL	000 000 01AL	000 000 01AL	CAC	000	000	0000 0000 014 014	00000 A H O 0000
ê		C2	°222₹	°005€ 	% 7.51 1.	0 A2	21	°2	0 C 0 E A 7 R 7	AAAAA AAAAAA AAAAAA AAAAA
 -	1 00 ∞ 4 1 00 ∞ 4	Dieg RII4	Dieg Y149 Y149 Y149 RACTO	Die 9 R219 R219 RACTO	Dieg AZ12 AZ12 RACTO	Dieg 1430	Dieg AD92	Dieg Y119	Dieg 7030 7010 7010 7010 7050 RACTO	Dieg AD92 AD92 AZ12 JO16 JO16
¥C.	മ ന	i giv	ALOUIN N	San 005 07 001	n SSS	a O	4 4	5an 26	San 26 06 06 01 0NT	60.70
CONT	3333	870	86103 87042 87061 CO	87036 87056	87050 87092 CO	87081	86112	86092	87032 87032 87040 87040 87090 CC	87010 87051 87051 86123 86121 86121
PRIME	888888	5259	C4724 C4724 C4724	CA737 CA737	ATES 2267 2267	700119	10N C0844	3047	955861 955861 955861 955861 955861 05067	C0611 C0611 C0007 C0003 G0013 GA013
IST O	388 111	ı ⊢∞	47483 47483 47483	INC 47486 47486	ASSOCI 001486C 001486C	INC HO18	PORAT 31486	R COND 47486C	NC 00K87AC 00K87AC 00K87AC 00K87CC 600187C	ION HO186 HO186 JO286 JO287 JO982
Ö	11	102	N62 N62 N62	SOC N62 N62	222	NG DAA	NOOR NOOR	AI N62	100000 2	4444444 444444
APHI	AAAA 2222	SIGN 3488	0324 2997 3458	& AS 2210 3038	NEERI 5468 6050	RTISI 2654	NING 0248	ING & E052	STEMS 0771 0847 0848 0455 1616	CORPO 0509 1815 0045 0704 0518
Ö	33	R DE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ERLE 474 474	ENGI 232 232	J VE	N MI 148	HEAT 474	ROSY 1126 134 131 131	78 AND 1102 1102 1109 1109
_	33	C2	222 222	₹ 88	E I	A HO	E Q		ひにおぶまま	⊢ aaaaaa a
	IOZ	HO1	02 02 09	7.00 2.00 ∑.00	BSE 09 12	15S 11	LL I 33	UMMI)	N 007 € 12 € 12 € 12 € 12 € 12 € 12 € 12 € 1	X000000 0484848
ST	ŀ	· }	0000 0000	N 44	SUE 22 C	SU	SUL!	Sul 2	200000	×

22.27.2.2.2

STATES SEPTEMBER SEPTEMBER

e .	l L		=======================================
	l I	 -	
PAGE	87 AMOUNT (\$000)		
	DD D E CC 3 1		١
	0000 12 ABBC		000
	0-0		2
i	0 0		
	_ ∞	 04नननननननननननननननननननननननननननननननननननन	∞ -i
	0 ~	$oldsymbol{L}$	ص ۾
3	0 0	! Nadadadadadadadadadadadadadadadadadadad	-
	ر م	! ! HAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	
	0 °	0 0 0 0 0 0 0 0 0 0	6000 1 1
	0 0 0		
	813	! (A) (C) (H)	796
	ပ ၈	10 m	137
į	ပ ထ	200	000
	0 ~	1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	90
	ပ	!	>
	ပ		~ ~
FY87	4444		orni 1013
	ပက		11f
00	υ _Ν		C 29]
<u>ا</u> له	O -		٥
22.5	മപറ	຺຺຺ຓຑຑຓຑຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	S
	844		7
80 I	80-10		7
:	മ ഗ		7
8	မ္တာဆပ္သ	Lococcoccoccoccoccoccoccoccoccoccoccocco	000
2	888 888 888 888	- 000000000000000000000000000000000000	٥ <u>١</u>
3	A & & A	$\overset{U}{\circ}$	i e g 06
7	B⊗ A B⊗ A	TWOCOOCOOCOOCOOCOOCOOCOOCOOCOOCOOCO	n D
A P	20 6		S.a.
	(C)	. 00	91
	33		80
포	88		
	₩		32
•	88	Û 0000000000000000000000000000000	S 15:
P (11		# 0
- 1	11	1 差 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 	4 %
IS	11	# 20aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	85
؛ د	11	U	SS
21			∢ Z
a (AA 22	Q-100000-1-1-10000477748888888000078889-1000004444867778888	MS 01
02 1	AA 22		STE 70
E06		# III	S ¥ S
9	₹ #	। № ೧ = + + + + + + + + + + + + + + + + + +	-88
į		ୣୖଌୖୣୡଌୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌୡୄଌ	8 3¥
=======================================	2 a -	#000000000000000000000000000000000000	9.0
- 1	1	I ⊠⊣пипипипипипипипипипипипипипипипипипипи	Su 2

SSSSSS RESERVE COSSSSS

1,37		7.9	32	116	200 250 637 72	20	4 C C C C C C C C C C C C C C C C C C C	73
	B7 AMOUNT (\$000)						7	
-	DD D E CC 3 1	R	ហ		មាលមាលា	ស	คณ⊨ณญญญญญ และเลาะ	w
1	DDDDDD12 12 ABBCCC	000	000		00000	000	0000000 000000000	000
-	0	7	8		იოოოო	8		8
i	٥٦٥	~	8		กกกกณ	S	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	-
!		. H	 	٥٥ س	 9	- T		
į	0 6	206	2 3	90	00000	2 2		3 1
!	_ w	-	-		40000	8	нененене ненененене	
į	<u>ه</u> ک	-	-	00	- -	-		H
!	0 E	000	000 1 1	000	33335	000	0	000 1 1
i	D D D	660	660	999	660	660	0 0 0 0 0 0	660 1 1
į	0 7	7	~		00000	7	непонен попоненен	-
į	Ŭ⊣O I	78 28	00	47 1A	io io	15	22 8 8 8	97
1		9 Z	9 8	Saz*	8 XXXX *	% 7,×		40
	ပ တေ	485 1	333	764 2 1	9 6	201 2	8 22 11 22 E	691
į		101	07	30	25.	03	0 0 11757 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00
1	ပေမ	9	_ t	40 	22222.	. L	22222244 22222222444 ·	. H
.;	Ω 44	! 45 !∵—	. 	4	ह जन	ia 2	a	1. 6. 1.
	S 4		ב	ב	58	r.	100 110 01 00 110 00 11	ra 02
	•	i fo	ifo 2	22 2	100000 10	i fo 2		ifo 2 1
ij	O 70	. E	8	E 8	T &	a 1	8 B B B	T B
; ;	o 4	2	٥,	٦ ₋	OHHHH	ິ	O HHUNHHHH HHHHHHHUN	٥ _٦
ı	∞ c	m	m	60 00	00000	m	####################################	ហ
•	8-10 2-18	2 2	2	77	00000	2 2	0000000000000000000000000000000000000	2
1	മെത	7	7	00	00000	2	пи	8
3 :		000	000	000 1AL	0000 0000 1AL	000	L0000000000000000000000000000000000000	000
١ (0 × 0	9E	80	7 9E 10			11 11 11 11 11 11 11 11 10	-
	A ∞ B B ∞ B	10()	6 0 0 A	0 4 0 4 E	00000000 0000000 0000000	690 1 S	######################################	9 O
•	⊞ ∞ •₹	100	15	AC 201	A000000 A	,16 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	D4488888888888444448888888888888888888	07
2	© ∞ ∢	6	- 60 - 60	1 7 1 2 7 1 N T R	400000X	5 P	C R R R R R R V V V R R R R R R R I I V V V R	an 2
: !	33	92	∞ 0	028°	100 122 100 100 100	s 21	00000000000000000000000000000000000000	11.5
	33	70	870	861 870	870 870 870 870	861	88884000 88884000 88884000 88884000 888840000	861
	111	1	~	31	io m m m m	<i>1</i> 0	///∞∞∞∞α44φωφφω∞⊙⊙∞∞ ∞	N O m
: ;	88 11	37	242	563 563	2233 2233 22333 23333	046	00111117740000000444 6699999999999999999999999999	T I 91
5 ;	ω →	. 2	C5	68 68	88888	C7	000000000000000000000000000000000000000	A P
- ;	88 11	co	387	8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	787	00000000000000000000000000000000000000	₹0 080 80
7 1	∞ ⊣		12	88	00000 00000	K 011	0044440000000000000000	၀၀
ינ ינ	111	ı ⊷∢	200	GS0 GS0	AXXXXX &00000 m00000	DAM	OXNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NON
	AA 22	PANY 198	S I	2211 2389 389	069 110 110 1	165	78688888888888888888888888888888888888	OPME
8 :	A A	. S	2 E¥	·4 00	NONNAT NONNAT	۳ 0	888000044477777878 00102044477777878	VEL 1 1
;	AA 33	30	WA12	113 503	33333C	27	000000000000000000000000000000000000000	10
-		! &Z ≪₹	23 2	OL I FS	511010	ည္ညွန္	NOOggggggggggggggggggggggggggggggggggg	ΣΣ
٠,	TOZ	7	AI 07	₹00 00 00 00	240001	× 034	001011111100000101001 0014111111000000101001	ST 05
7:	w>0		₹~	200	ภากกาก	₽	ฐนนนนนนนนนนนนนนนนนน	24

1,371		1,256	436	114 814 400 400 400 400 400 400 400 400 400 4	6 1441 165 63 63	2559 2559 2000 2000 2000 2000 2000 2000
PAGE	87 AMOUNT (\$000)					
	00 D E	ហហ	S	ហហ់ហហហហហហ	ហហហហហ	നവരവരവരവരവരവരവരവരവരവര
1	DDDDD 12 ABBCC		000	00000000	00000	000000000000000000000000000000000000000
i	0		8	00000000	-0	инеееееииииннанана п
1	0-0		8	ოოოოოოოო	ო ⊣ოოო	- HOUSE CONTRACT CONT
!	<u>_</u>					
	8	2306	2 1 2 1	9	20000	
	9			HAHHHHHH		n-nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
	0 10		8	нананан		ноннаннаннаннанна
1	0 4	ona	0-	QHHHHHHHH	0	Qmadaaaaaaaaaaaa
	a e		8-	8	800000	O Oddadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	٥ م	9	99	9 9ननननननन	99	99
	۵ ٦		8	н нннннн	20000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
į	828	10 A A 1	46	76	11	က က
1	ပ ၈	422	8 2	പ്രത്യമത്തെന്നു *	ğ,	or T-
	ပ ∞	8 29	413	500000000		2 2 2
	O ~	= =	097 2	30000000000000000000000000000000000000	350	2 2
1	ပြေး	ี ⊃ก_ี:	_ L		∵⊃N≻≻≻∷	_ 4000000000000000000000000000000000000
;	ပ	ຸສຸດທ	~ →		*	"ununununununununununununununununununun
FY87	CCCC	_	forni	forni	forni	00100220000000000000000000000000000000
_	ပက	400	11.7 2.7	<u> </u>	700000	±0000000000000000000000000000000000000
00	0 8	8	C S	Ö Ö	% 00000	ಷ ೮
E P			-		00000	
s.	8-6	30	3	22222222 222222222	22222 222223	22222222222222222222222222222222222222
8		00	~	00000000	00000	444444444444444444444444444444444444444
00	മെത	77	7	ииииииии	00000	пи
	888 888 880 880 880 880		000	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0000 0000 0000 14L	000000000000000000000000000000000000000
RDS	88 88 88 88 88 88	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90 C9E	90 00 00 00 00 00 00 00 00 00 00 00 00 0	90 081 081 081	900 117777777777777777777777777777777777
¥ ⊢	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M Dis	Die 7010	A Die R 7066 R 7066 R 7066 R 7066 R 7066 R 7066	RA4088 A4088 A4088 ACA888 F	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
ONTRA	33 88	61021 61022 CON	San 870623	S81001 861001 861001 861001 870128 870213 870213 870213	Sar 870511 861201 870210 870309 870420 CON	\$100 870 870 870 861009 861009 861201 870 870 870 870 870 870 870 870 870 870
IC LIST OF PRIM	888888888888888888888888888888888888888	ENT CORP (CONT) N6600186C0343 F4260086C2019	S INTERGRATION N6600187C9503	RING ASSOC NOO60085D2370 NOO60085D2370 NOO60085D2370 NOO60085D2370 NOO60085D2370 NOO60085D2370 NOO60085D2370	MGT COMPANY NO012387C5185 NO024486C0026 NO024487D0024 NO024487D0024 NO024487D0024	TION INC MO002787C0062 N0014082C7888 N0014082C7888 N6600184D0010 N6600184D0010 N6600184D0010 N6600184D0010 N6600184D0087 N6600184D0087 N6600186D0078 N6600186D0078 N6600186D0078 N6600186D0078 N6600186D0078 N6600186D0078
GRAP	AA 22	E LOP 0007 008	ALYSI 1208	IGINEE 7006 7010 7010 7110 71141 71153	IGRG & 3031 3031 4045 0020 0022	PLORA 2007 11525 100885 100885 100885 100986 10098 100
w	3333	1 2 3 L	MS AN	MA107 MA107 MA107 MA107 MA107 MA107 MA107	WA123 WA123 WA110 WB800 WB800	XYAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
ST11	FOZ	X00	SYSTE 2 09	24 ST 022 022 022 022 023 035 035 035 035 035 035 035 035 035 03	SYSTE 2 08 2 12 2 12 2 12	20000000000000000000000000000000000000

1,372		40mm00mm000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)	
	000 D E	— ณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ
1	D DDD	
	0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	0 0 0 0 5 6 7 8	
	ص n	О
1	0-0	
1	ပ္ဆ	0
	၁ ၁	
FY87	0 4	
EP 87	υ ₈	
86 - St	8 B B C 2 3 T B	######################################
0CT	8 8 C	450000000000000000000000000000000000000
	0 ∞ ¥	PADADADADADADADADADADADADADADADADADADAD
CONTRACT	BBBBBB 8	70000000000000000000000000000000000000
F PR	888888 111111	
C LIST 0	888888 111111	
OGRAPHI	AAAA 2222	7 7 7 7 7 7 7 7 7 7
1 GEO	33333	1 × 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ST11	~ a -	

		464	140 100 164	4 W Q 8 4 Q	2,987 1,373 39 158	1233324 1233324 12333324 12333324	361 371	20
	AMOUNT (\$000)							
: 4	3 TE		ហេសាលា	ın	លលលល	លាហាហាហាហាហាហា	សស	4
	ABBCCC		0000	000	0000	00000000	000	000
	2			8	0000	нананана		-
1	o c			4	ოოოო	α	N IO	S
1	2 00	000		00-	HAHH		~~ ~~	9-1
1	o ∞	90	2222	06 2 1	2220	9444444444	2 1 2 2	200
•	9 6		0000	-	0000	нананана	20	8
•	2 2	000	0000	004	HHHH	чананана		-
;	D 4	8	8	000	8	0	900	04
	a m	0	9	မှ	09		660 1	660
1	1 2	. 6 0	0 0	9 2	0 0000	9 6666666666	200	~
1	0-0	i i vo	_	ம	4	2	27	11
•	-	: 68888 : 44 : 75	∞×××× ∾ 4	107 B B B *	6 8 8	4 7 9	∞⊼⊼ Ω. *	367 K
1		9222	2444	1 2 2 1 1 1 1 1 1 1	22228	Š.	22	299
	0 ~	. 42222 . 0222	200007	82228	120 2 2 2 2 557	086 598	071 2 2 96	099 2
- [ပ ဖ	0,,,,	್ಧ ೨೨>೨	مبين		ັ ວ ວລລວລວ ະ	22	_ ~
	ပ	; , ,	* 0000	e e	, #	0000000000	18 22	ia 7
0	444		i e r	rai	ra i	-000000 00000000 000000000000000000000	Ē	E
	S ₹	į ۋ	•	Ç.	°	0	٥	2
~ I	•	11000	22 22 22	418 2000	2000	# 1000000000000000000000000000000000000	ali 2 2	ali 2
1	2 C	6	Ö _{HHHH}	2 7 4	Ö HAHH	Ö HAHHHHHHH	Ö	Ö
4		1 00 00 00	សមាសា	ထထက	0000	OONNNNDNN	សស	S.
	8 −0	000	2222	200	0000	иппипипип	20	7
9 :	8 -0	000	0000	000	0000	иииииииии	NN	7
- 1	മ	1 000	0000	000 000	00007	000000000	75 100 100	0 2
5 1	88 88 88 10 80 80 80 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10		000000 01A10	988 5	O 0 0 0 0 0 0	000000000000000000000000000000000000000	000 4	8
ı (۵	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	, ~~~ T	8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	A C C O E T T T T T T T T T T T T T T T T T T	SSI SSI SSI T	A S S S S S S S S S S S S S S S S S S S	000 ₹ 900 ₹ 1	0 S1
Œ I		105061	e O ∨vvvo O	. 000000	5 000000000000000000000000000000000000	თ	- - - - - -	9 0
₹ ¦	A & BB	A0201	44444 444440	A1001	A 2221	4000000000 A00000000000000	A POP	R59
١٤	മ ∞∢	1 4 4 0 C X	2000N E	2007 7 7 Y NTR	**************************************	E HORIEGE H	4 % / Z	E 0
CONTR	8888 3333	7031 7040 7040 7040	86100 86100 87040 87040 87040	87090 87021 87080 CO	86110 87010 87031 87032 67032	88861 8661 8661 8661 867 867 867 867 867 867 867 867 867 867	87042 87080 CO	8 87091
E	888 111	1 00 00 00	വസസസ	44 6 440	4444	កសសសសសសស សេសសសសសស	00	4
2 1	1 88	556	N0000	222	0000	2222222	02	02
. !	11	888	6000 6000 6000	AGS AGS 704	6008 6008 608	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 600	700
- •	11 11	1 0 0 0 0	08888	∞ ∞ 4 ⊙ ⊕ ∞	4 4 4 4 ∞ ∞ ∞ ∞		∞ ∞	8 0
12	11	I WAAA	*8888	\$ 2 4	7444 744	™00000000 X747474444444444	009	Š.
<u>ا</u> ک	∞ ⊶	680 680 680	N N N N N N N N N N N N N N N N N N N	GS0 GS0 N6 2	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAXXXXXXXX TOOOOOOOOO	N S S	DAC
Ë	4 0	139EL	¥ 609⊗	~ ∞√	1 NC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA NA 115 100 115 115 71	37	 8
88	AA 22	UST 074 086 086	EGR 0007 080 080	045 400 483	036 036 107 207 255	7440 444044	8 H H	20
8¦	∢ ო	18///	TNCCC	O 44	04444	22011100 22011100 21011100	2 4 4 5 4 4	Б
3	4 E	HEEE	HELLE HEL HEL	2 A L B Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	02444 24444 24444	Omammana	Z H H	23
į		SEE E	23333	⊼,m3€Ω	ဇ္ဇပပပပ	A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	733	AAR O
11	E O E	787 06 07 07	757	77E 12 12	47 L 02 04 07	ECH 00000001 129842	ECH 11	EK.
	ω>0	10000	ดีผลผล	5100	Fanna	Faaaaaaaaa	F00	<u>⊢</u> ∿

KARAL PARAMAN AMERIKAN BARAKANA PROPERSIA PROPERSIA KARABAN PROPERSIA PROPERSIA PROPERSIA PROPERSIA PROPERSIA

1,374			00100000000400000000000000000000000000	8 33857 33857 33857 33857 33857 360 360 360 360 360 360 360 360 360 360
PAGE	B7 AMOUNT (\$000)			
	000 D E	เกเก	មានក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុម	เทเกษ ⊣ะเกเกเกษ เกเก
	D DDDC 1 12 1 ABBC	00		000000000000000000000000000000000000000
į	040		ការបារបារបារបារបារបារបារបារបារបារបារបារបា	
1				
	_ ∞	9	900	© ннананана на
	٥ ٨	000		3 0000000
i	6		$\alpha\alpha$	aaaaaaaaa aa
	0 0		Nederlanderederederederederederederederedereder	
	-	77	090	0
1	· -	2 1 2 1	9	22 111111111111111111111111111111111111
ĺ	0 -		ดน	endendenden der
!			F	m 444444 88
	U do	1001 1022	NXXM	o mozzzzzz zz
		10	8 0000	11 11 11 11 11 11 11 11 11 11 11 11 11
	0 ~		0 0 0 0 0 0 0 0	0 000
	ပဖ	9		ככ ממממחמכככ
i	ပြေ	ရိုက်ထ	"แนะ แนนแนนแนนแนนแนนแนนแนน """	e ∾ഗഗസസസസസസ 4.4
FY87	2000	-	00100200000000000000000000000000000000	1100 1100
7	ပက	700	1	<u> </u>
∞ !	2 2	ι O T	8 0	5
SEP	8 - 6	88		8 00mmmmmmm00
	8-12	88		200000000000
9	840	77	иппиничинининининининини	ппппппппппппппппппппппппппппппппппппппп
∞ :	ഥ ത	77	пинининининининининининини	0000000000000
8	880	005	00000000000000000000000000000000000000	000AAAAA000 000AAAAAA000
	. 00 ∞ 00 . 00 ∞ 00	690 690 5 A7 70R T	TAYAYAN SURVINIAN SURVINIA	SUPPLIED OF STANDS OF STAN
CT	0 ∞ ∢	AC9 AC9 669 TRAC	E	A PC C C C C C C C C C C C C C C C C C C
CONTR	33333	870	88 700 80 80 80 80 80 80 80 80 80 80 80 80 8	861001 86100131 86100131 861001 861001 870831 870831 8709330 8709330
IME		_	O O O O O O O O O O O O O O O O O O O	ロ ューのファト 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
8	11	35	77770000000000000000000000000000000000	#2000014000000 #201007004422
4	11	ÜÜ		8888555555888
0	i 20	00 00		66666666666666666666666666666666666666
S H	. ==	00	000000000000000000000000000000000000000	H0000000000000000000000000000000000000
IC L	, —	9 9 Z Z	$\begin{array}{c} CO \\ ZO \\ ZO \\ CO \\$	M C C C C C C C C C C C C C C C C C C C
OGRAPH	A 22:	INC 052 146	10057 10057	00000000000000000000000000000000000000
GEO		200 200 200 200 200 200 200 200 200 200	∑	12222 22222 22222 22222 22222 22222 22222
J	• 4 €	033	EGGGELELELELELELELELELELELELELELELE	77888888888888888888888888888888888888
	IOZ	. 	MU446664446667778800044778477	田 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
STI	N>0	l Iul		00000000000000000000000000000000000000

TRICKER SKRING SKRING BOOMEN DEREKA TRICKER TRICKER

7777 XXXXX

Proposit Persons

122222

minist

1,376		1 1 1 2 2 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3	30	56	592	04004000004 4440 0 0000000000000000000
PAGE	87 AMOUNT (\$000)					4
	000 D E	្ត 	ĸ	ĸ	'n	พาการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแกรการแก
1	ABBC		000	000	000	
1	0	-4000000	8	8	7	
	0 40	I ANAMAMA I I AMAMAMA	7	7 7	4	
9	Δ ∞	. =	∞ ⊣	∞ ⊣	9 -1	©
	0 ~	0000000	0%	ິຕ	0%	
	0 6	l HAMAMAA !	-	-	8	
į	4 5		20	10	04	
1	ص ۳	0	8-	8-1	00 7	
,	٥ م	@ m	88	1	99	© ৩⊣লনললল বৰৰৰৰৰৰৰৰৰৰৰৰৰৰ
	0 ~	i HAHAHAH !	7	-		
	S ₁ 8	10	924 1D	855	244	250 250 250
į	, ,		N Z	26 B	2 ×	4 x
	0 ×	10111 201	842 1 1	072 2 2	134	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ĺ	ပ်ဖ	DDDDDDD	ö	9,,	45	0
	ပ	_ สมาคาย ค.ศ. ค.ศ. ค.ศ. ค.ศ. ค.ศ. ค.ศ. ค.ศ. ค.ศ	a 10	•	a →	υη τ υννημημημημημημημημημημημημημημημημημημη
87	Ö 🐳	00	n i	7	'n	6666666666666666666933166 F
F	•	10 1	for	for	for	5 0000000000000000000000000000000000000
_	ပက	Hononono	·40	1 <u>11</u>	1i.1	- House and a second
∞	0 8	N N	5	చ్_	້ວ	5 m
SEF	3 4	UUMMMMM	3	5 1	3.1	
•	8-7	0000000	2	8	2	пи
9	8-0	0000000	2	~	2	пи
<u></u>	മെയാ	0000000	2	2	2	
8	8 8 U	. 0000000 V	000	000	000	ш ш
ARD	60 ∞ 60	. 0444444 . 0444444	90 A7	90 A7	90	OCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
T AW	AAAAA	A D D D D D D D D D D D D D D D D D D D	Die 7010	Die 3070	Die Y191	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
RAC	33	010210010 010400100	Sап 16	San 01	San 05	28
CONT	333	8611 8611 8611 8706 8706 8707 8706	8708	8610	8611	8861222233940011224000122400012240001224000122400012240001224000122400012240000122400000000
IME	i 260i		_	_	۸.	M
5	166	1 2 ന 🔾 ത യ ത ഗ ഗ	510	003	502	22333333333333333333333333333333333333
۳.	• 00	2000000	7	NO	ເວ	
0	₩ -	്റ്രയയെയെയ്യു	787	TS 284	48 5	00111110000000000000000000000000000000
.15	11	. H	1807	OD 0C	47	#####################################
C	<u>⊠</u>	1 HE E D D D D D D D D D D D D D D D D D	DAAI	oc zz	N62	00000000000000000000000000000000000000
PHI	⋖ ∾	1 K 8 7 4 7 0 8 9	S	~ 6 1	46	CCC4480011111111111111111111111111111111
GRA	3 22	1 000000000	642	PUTER C 014	C 03	164-4691414114141414141414141414141414141414
GE	333	;	OF T AB07	COM F274	N 1 247	COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
11	IOZ	1 M N N M M M M M M M M M M M M M M M M	LE S(LEX 02	NICO 02 C	P0000000000000000000000000000000000000
STI	,	F- W W 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1	TEL	TEL 2 C	TEN 2 0	Funununununununununununun

ond kandan skeeke skekel bekeel soome keekes book bekeel bekeel bekeele bekeel

1,377		1 12 1 1	27	111	80 H 80 H 80 R
PAGE					
	000 D E		ហ	ĸ	សស
	ABB		000	000	000
i	0-0		7	2	
1	<u></u>	l I नचननचननचनचनचनचनचनचनचनचनचनचनचनचनचन	-	-	
		 ©	927	92 -	9
	0 ~		٠ <u>-</u>	٥,	ິຕຕ
	6	l — ——————————————————————————————————		-	
1	2		-		
	, –	Опыныныныныныныныныныныныныныныны О Опыныныныныныныныныныныныныныныныны	000	000	0011
į	1	। 0 । 0 व च च च च च च च च च च च च च च च च च च	1086	2	တ္ဆက္က
(Δ			-	
			83	05 2A	eo CO
į	·	14 12 18	203 B	27.0 N	
i	, ,	,	06; 2	34	844 4
		18 14	76	1	4 00
	ပြော	רי הוא המוני הוא	۰,	۵,	ິລລ
ì	ပေဖ	$\ddot{\mathbf{c}}$	a ←	ي ه	2 00
87		้องกับกับกับกับกับกับกับกับกับกับกับกับกับก	=	Į,	l i
.	3 4		0	0	0
	ပက		22	1 <u>if</u> 2	111 22
80	υ _Ν		(S	က်ရှာ	Ca]
E E	0 -		ੱਜ	70	~~
0	1	្តាំ	Ŋ	m	in in
	8-10	$oldsymbol{L}$	2	2	77
	10 o	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	~	7	00
2	ယ∞ပ	000000000000000000000000000000000000000	0	0	00
S	1 80 8 8 1 1 80 8 8 1 1 80 8 8 1 1 80 8 8 1	. 6	9E 00	1 00	88
~ ~	0000		္ဗင္ဗ	800	စ္မလဲလ
¥:	100 co 4	•000000000000000000000000000000000000	90	70 70	100 44
5	80 84 80 84	F	п 45	<u>و</u>	PAS
₹	333	1	Sa 231	Sa 227	Sa 325 924
CONT	333		861	870	870 870
	an	· · · · · · · · · · · · · · · · · · ·	0	•	ww
Σ (11		70	က	ოო
	11	• 0000000000000000000000000000000000	24	63	133
<u>ه</u>	111		INC 6D0	20	700 7007
	11	· • • • • • • • • • • • • • • • • • • •	2 4 8 8	387	88
IS	11		AL 24	012:	88
	100 ⊶		100	00 N	999
HIC	4 0	45664567890112644588001264901788001249 -	A P R	z so	042 NN X
a . 1	AA 22	X	MA 069	565	AT1
8	4 0	$oldsymbol{Figure}$	NG NG	ပ္စဝ	801
w i	(€ Ö	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	010	യ യയയ
9	AAA 333	ÄPÄÄRÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	WAI	LEX LA1	SET FI
	1	K	ಹ್ಕ	EP.	00 A N N
= 1	22-		Η̈́O	Σο	LOT
S	w>0	- HUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	F-0	7	⊢ 777

STATES RECEIPTED PROCESSES
MANA TONOCCIONE DECENDANTE POSSOCIA DESCRIPTION DE POSSOCIA DE POS

11010		2216 32216 1508 15118	45	27	0.00 ∞4	4 00	80000000000000000000000000000000000000	90
	B7 AMOUNT (\$000)							
	310 110	។ ! ! ! ! ! ! !	ĸ	v	ĸ	8	ณฑณฑณฑ๛๛๛๛๛๛	G
1	DDDDDDD 12 ABBCCC	! ! ! ! 0000	٥			٥	0000000000000000	
	AB		000	000	000	000		000
	0-0			1 2	1 2	T		4
•	0 6	: 6644 : 4444	7		0-1		พถทงงงงงงงงงงงงงงงงง 	1 5
1	△ ∞	. —	9-	9-1	ø ⊣	ထူက	Фананананананан	10
į	0 ~		ဝိဗ	0 2	2	0 %		°2
į	۵ ه	i əəəə	-	-	-	7		-
	0 0 4 5		7 0 7	0 =	1 0	2 7		50
į	3 6	ı Ö	007	100	000	700	0	00 1
1	Δ Ν	& m = = =	99~	99	4	99	© © 0000000000000000	4
i	۵ ٦	i mada	-4	~	-	8	ныныныныныныныны	-
i	218		69	21	80	8	11	48
	ပော		88	~ ~ ~	<u>7</u> 888	727 *	ഇ മമമമമമ	102
į	ပ ∞	8	518	910	823 253	627 2	7 2000000 5 4	
į	0 ~	1 4 00000	202	5 6	8000	70	102	800
1	ပေဖ	, ,,,,,		ь,	. D.D.	٠	2222222222222222	-
. !	၁ + r	20000	 2			ia 2		28
101	O 🔞	-	rni	Ē	Ē	r n j	-0000000000000000000000000000000000000	rni 013
- ;	ე 4		9	٥	•	•	\$	<u></u>
- !	ပက	110000	1112		111	111	<u> </u>	1112
0 !	C C	6 0 6	ပ္သံ	្ន	2 C2 B F B	2 Ca	e O Haddadadadadadada	្ន
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	8 1 → €	Ne≪C		N.	ωm	ю ,,	พดเมตาดานานานานานานา	-
	8-1-V	•	8	8	20	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7
	8 -0	0000	2	8	77	8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8
• ¦	മ ത	0000	7	7	22	8	попринивининини	7
5 <u>{</u>	888 0880 0088 0088	90004	000 ɔ	000	E 000 C 000 TOTAL	000	00000000000000000000000000000000000000	000
2	888	1 4422	ဝီ	82 B2	~ ₽₽7	A5	ACCCOS AND AND AND AND ACCCOS AND	S1 S1
3	88 ¥	946440 0	10 00 00	169 159	1eg 255 80 CTO	ieg 92	00000000000000000000000000000000000000	149 149
- ¦	B ∞ €	AAAAA	으숖	ထစ္တ	78 16 16 18	₽&	P ////////////////////////////////////	Q 4
X :	a e	02258 02258 02258	San	San 16	San 03 07 0NT	San 01	44004000000000000000000000000000000000	San 05
- 1	333	704 709 709 704	87063	86101	87040 86110 CC	86100	88 88 88 87 92 88 87 92 88 88 87 93 93 93 93 93 93 93 93 93 93 93 93 93	87050
₹ ;	ω	J	_		_			
2 :	88 11	ເພ⊣ດທ	960	303	311	998	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	001
- I	88 11	0000	000	020	790 C03	C03	00000000000000000000000000000000000000	000
י כ	11	- C C C C C C C C C C C C C C C C C C C	_	200	87	98		82
7:	88 11	,00000 Nu444	INC 0018	37	F 7	35	000000000000000000000000000000000000000	28
֚֚֚֚֡֡֕֡֕֡֕֡֡֡֡֡֡֡֡֡֡֓֓֓֡֡֡֜֜֜֜֡֡֡֡֡֡֡֡֡֜֜֜֡֡֡֡֡֡֡֡֡֡		666 666 047 047	Δ ω	ATS LA1	\$00 002	ES 086	00000000000000000000000000000000000000	116
- 1	89 -	ZZZLL	HOL N6	Ψ̈́Ω	σz	Hi	Ozzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	Ī
E :	AA 22	14490 14661	85 85	TY 1	214	0100 004	######################################	187
י א ניא	▼ ∾	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 13	LI 8	00	S S	H244646464646464646464646464646464646464	8
5 i	∢ (Ω)	1 0E 00 00 01 01 01 01 01 01 01 01 01 01 01	AND 37	43 43	012 027	3 5	######################################	သူက
		104400	` -	90	ZHH	-0	4	10
3	≪ n	SEFF	ΜĒ	0	4#4	~.Σ	~~~~~~~~~~~~~~~~~	~.€
3	333	OFFE OFFE	HAVE D WF	rs Fo	NEB	Œ I	00000000000000000000000000000000000000	8≻
111 65	RM AAA PO TN 333	LORKET .	TO HAVE	S _O	Σ3	αI	######################################	∞ ≻

1,379	!	146	265	7 20 20 20 20 20 20 20 20 20 20 20 20 20	67 84	158 295	40	55 77 56	104 160 200 650-
PAGE	B7 AMOUNT (\$000)			#					
1	0 D E	ស ស ស	ស	កាលមាលមាលាមា	សស	សស	w	ოოო	សល់មាហ
	DDDDDDD 12 ABBCCC	00 00	000	00000000	000	00	000	0000	00000
1	040		5 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	44	44	5 2	355	онн
	0 6	; ## ! ##	<u>-</u>	нананана					
	∞ ∟		06	9	90	90	90	90	90
	0 ~	0%	7	ัดเกตเลเลเลเ	~~~ ~~~	00	. 6	000	2446
	و ۵		-		77	77	2	777	
	4 5	2000	0	00000000000	04 6	044	0~	Ommm	04444
1	1	10	9300	8	8	8-1	600 1	600	004444
	9	842	99	ભ ուսուսութ	99	99	8	φ	ө к
	<u> </u>	i aa	7	нанананан	70	777	9	000	~~~~ ~ ~ ©© <
	1848	249	536	9 9	152	900 *	486	345 *	2400
	ပ ၈	101	4 0	2 0000000000 0 44444X4*	5xx	20 2,××	62 X	#XXX	02222
	. O .	081	215 2 2	0 000000004 4 0000000004	557 2 2 2 2 61	11 22 24 22 28	129 2 2	8 8 8 8 8 8	4
	C C C	်ဝို္ဘ္ခရိ	Ö,	o O	0,,,,,	0,,,4	م	0,,,,,	°p⊃⊃ ∑
	ပြဲ ဖ	800	6 0	e HAHAHAHA e	, → →	ल	e ~		ឧ ឧសភភភ
2	CCC 444	146	rnìa	rnža	·= =	ī.	<u>.</u>	ī	72
)	8 4	1 200	0	ō	0	for	for	٥	for
_	ပြ	222	11f 2	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11.f 22	222	ali(1000	10000
	j0 8	i ein	Cal	Ö	ర	Ca	Ca L	Ca 2 Ca 1 BB	Ca 2 A
SEP	1 8 TE	1 44	1 0	0000000	~~ %%	 	ω	000	muuu
,	2 - 8	100	2	000000000	22	20	8	222	0000
9	<u> </u> m0	20	8	пипипипип	00	77	7	222	0000
-	ല് മ	00	8	000000000	77	20	2	200	0000
ō	8880 8880 8880 8880	1 005	000	00000000000000000000000000000000000000	000 000 TOTAL	000 000 TOTAL	000	SED SED SCM TOTAL	8888
2	. 80 8 80 . 80 8 80	- S218	۵0	*0000000000° *000000000°	°222° ≅	°222°€	A 7	9 8 8 8 8 8 8 8 8	90 AA7 774
AMA	888 A	14 14 14 CTO	i e g 29	QQ100000000000000000000000000000000000	31 31 99 CTO	ieg 29 31 CTO	ieg 11	0000E	40000 00000
-	1 80 8 4	A A A	7 1	**************************************	71 71 72 74	3 7720 3 4770	م د2	0000¥	7 A A O O O O O O O O O O O O O O O O O
Š	33		San 10	San 320 330 330 031 081	San 09 31 ONT	San 19 12 0NT	Sa	S 0 0 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	50 03 15 19
E	333	000	02	C3000000000000000000000000000000000000	124 C	2010	90,	010 0107	709 702 704 708
O	1 m w	1 60 90 1	87	88 88 88 88 88 88 88 88 88 88 88 88 88	87	88	87	00 1 00 1 00 1 00 1 00 1 0 0 1 0 0 1 0 0 1	80 80 80 80
H	11		. 4	೧	C 66 12	18 01	25	444	8 3 3 3 3
9	BBB 111	. 00	SOC 547	യയയയയയയയ ഗപ്പ യയയയയയയയ ഗ.പ	833K	75	8	0000 0000	80 80 80
Ģ	11	202	AS 5C		000	83C 84C	860	855H 855H 855H	87C 86C 85C
ST	180 -	273 I	748	077777777 044444444	7 7 7 7 7 4 8 8 4 4 8 8	X / / / 4	26	9.000 444	010
—	88	16	7.4 7.4	Z000000000	10 24 24	110 624 624	RS 116	0000 0000	AAAB AAL AAL
ដ	: 6 -	111111	SUS N6	HZZZZZZZZ OGOGOGOGO	LAT N6 N6	222	H.F.	. Z Z Z ω	0005 4440
3RAPHI(1 4 5	(CON 0107 0111	DUGO (N N N N N N N N N N N N N N N N N N N	INSU 2535 1072	ONSTR 2999 0338	LICOP 1144	ACHIN 2337 2338 2338	6848 8052 8111 3981
8	1 € €	I Zee	ER 74	0~~~~~~~ X444444444	¥7.74	747 744	36 36	791 791 791	7117
Ø	1 44 (*)	HOO H	S V C24	M000000000 7444444444	000N C24 C24	ORE C24 C24	7. X	E A BS7 BS7 BS7	AC ABO ALO ZDO
	I X OZ	ူပို့စဝ	79	T WW4400000	O ~ 4	2 % C	_ გი	7 9 9	H 425/H
I	100	3 H 8 8	TRA 2 0	F0000000000000000000000000000000000000	1 K I	7 8 1 2 0 2 0 0	TRI 2	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3-00-

SOCIOSOS SIGNICIOS ESSESSOS ESSESSOS TOTOTOGO LEGERISM ROCCERCO ESPERARA TOTOTOGO ESSES

1244444

22.22

1,380		87.8 4 18 7.0.27 7.88 8.410 66.87 8.40 4.70 8.70 8.86 4.60 8.70 8.86 4.60 8.70 8.86 4.60 8.70 8.70 8.70 8.70 8.70 8.70 8.70 8.7	151	349	24 40	449	29	43
	==	- HO						
PAGE	AMOUN (\$000							
	000 D E	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	សស	Ŋ	សស	ហហ	w	ហ
	0-100	000000000000000000000000000000000000000	2 000 2 000	000	000	000	2 000	1 000
	0-10		n n	2	52	44 20	N.	7
	മ	l eeeeeeeeeeeeee		-			-	
		 9 0	97-1	92	9-1-	92	90 -	დ ⊣
	0 ~	0	022	9	000	044	0%	٥~
į	ဝ ဖ			-	20	22	-	2
1	0 0		_ -	_ =			-	-
			000 1 55	000	0000	0000	000	900
	_ ``	O	99	660	660 1	660 1	660 5 1	360
	0 7		700	٧,	700	777		9
;	0-0	M4444444	-	4	0	0	••	0
			*	33	ες •	6 4	175	82
	ပ စ		164 2 D D	2 885 2 B	762	22 23 7 X	467 2 D	999 2 K
į	1	000000000000000000000000000000000000000	05.78	233	207	22.76	2 2	203
		O	م الم	ਜੰਨ	o b b	O D D	o'n	8
	ပ	_ พพานนนนพพานนนนนนนนนนน	_~~	⊶	_00		_ ~	_ ~
287		0000000	n i n	- T - L	n i a 02 02	a i n	A 1 N	nin
<u> </u>			5		010	5	0	5
	ပြက		22±	21.	400	22 1	77	24
87	O ~	detected = -440	.	-	- R	T e	<u></u>	.
<u>.</u>	ပ 🗝	000000000	0-1-	٠ ٦	٠ ج	°	٠ ٦	\circ_{\dashv}
2	മ⊶ന	∞ ≮೧ ∞ ∞۳⊌೧೧೧೧೧∞	۵۵	က	00	ოტ	۵	S
' '	B → 7		70	2	77	70	7	2
88	8-0	000000000000000000000	00	2	00	00	8	8
5	න ග සෙගෙ		20 70	0 2	00 1	75 L00	0 2	0
	888	00000000000000000000000000000000000000	00 00 ToTA	E 00	000 000 TOTAL	00 00 10 TA	8	000
<u>az</u> 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 ²² 8	9 0 0 0	9° S1 OR 1	8 ₀₀ 8	96	90 S1
¥	8888 8888 8888 8888	TAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	R219 R219 R219 TRACTC	Die 2815	R 1239 R 1239 R A C 39	VIII9 YII19 RACT	Die R219	Die N059
	20 m	0222241100210012333333333333333333333333	Sar 227 27 0N	San 18	San 17 04 0NT	San 11 25 ONT	San 01	San 29
Z	33	10100000000001100 007100000000001100	220	60	270	080	12	05
8	33		8 8	87	86	87	86	87
<u> </u>								
	111	. &&&&&&&~~~~~~~~~~	===	35 35	27	44 22	20	04
Q. (11	. 0000000 4 0000000000000	233	E SE	27 Z	82 82	21	JA
9	₩ →	. @@@@@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	H SO SO	AN 7C	3C 3	၁မှ	5C	5
- 1	111	. 4444444600000 00000000000	H44 88	¥8 38	ਜ4. 88.	44	48 48	408
LIS	111	മവവരെ വാവ വാവ മെ മാവ മെ മെ മെ മ	20C 247 247	MA I	N 7 4	47	247	
S	111		ASS N62 N62	20 20 20 20	ENG N62 N62	N62 N62	OR P N62	NOON
보	4 2	04007070071049074 00	47V00	32	Z 40	ပက္စ	NS /	44
∢ 1	AA 22	F00127876000111110000 	35 02	RA 07	TA 07 50	12 12 13 13	1 63	96 96
ਰ ਹ		· O	3 3 3	N	A	200	X O X	OR P 2 0
GEC	AAA 333	· - चचचचचचचचचचचचचच	SAD 474 474	GE 121	\$44 \$44	F I N 4 7 4 4 4	STE 474	CC 162
	33;	HHHHHHHHHJOOODOO	255 C25 C25	MA	255 C25 C25	877	SY C2	M.F.
	IOZ	4-14582222446667028644	8 8	81 2	S T A S	æ ~ ~	₹ 4	۲۵
— 1)	3 0-000-1-00000-1-0000 2 1	27 CC	TUR 2 1	7 UR 2 0 2 0	22 C	ULT 20	UNI 2 1
• •	4.70	The state of the s		F (4	E-14/4	2.4.4	,	_,,

1,381		117 71 71 93 76 30 116	85	1.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE	B7 AMOUNT (\$000)			1
	00 0 E	ហហហហហហហ	ιń	មាល ខាតាមបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយប
1	DDDD 12 ABBC	0000000	000	
	0		7	NN
	0 0	, www.www , , dddddd	1 2	— — — — — — — — — — — — — — — — — — —
	۵ 😞	gaaaaaa	9-	<u> </u>
	٥ ٨	0000000	٥2	ONN
i	ပ ဖ	i HHHHHHH	-	
	2 2			
	Q 8	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	O
1	2	1 9	5	ω
	م ما	4444444	-	на печененененененененененене
	828	20	80	AAA AAA
	ပ ၈		062	
	ပ ∞	60000000	128	α
!	O _	0 9	8_	
	ပ ၂	, ****** , 0000000	6 J	00-1-100000000000000000000000000000000
~	0 4	1 6 1 1 1	.H.H	ત ન
≻		· -	100	E .
	ပ က		if 2	
87	ပ လ	i et	a 1	ed L
O.	ပေ ⊣	. —————	٥ _~	O HEANAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
S	m m	<u> </u>	6	000000000000000000000000000000000000000
G	(0×0		2	
<u></u>		ดดดดดดด	~	
	888 888 888 888 888 888		E 000	
ARD	80 % CD	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 3	ಪ್ಪಣ್ಣ ಪ್ರವಾದ ಪ್ರವಾಧ ಪ್ರವಧ ಪ್ರವಾಧ ಪ್ರವಧ ಪ್ರವಾಧ ಪ್ರವಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಧ ಪ್ರವದ ಪ್ರವಾಧ ಪ್ರವದ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವದ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವದ ಪ್ರವಾಧ ಪ್ರವದ ಪ್ರವಾಧ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾಧ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್ರವಾದ ಪ್
CTA	888 888	AXXXXXX AXXXXXX AXXXXXX AXXXXXX	n Die 6830	2// / / / / / / / / / / / / / / / / / /
ONTR		- 1 61 70 70 70 61	Sa 870301	88 70205 88 8708 88 8708 88 88 88 88 88 88 88 88 88 88 88 88 8
C LIST OF PRIME	8888888888888 1111111111111111	10N (CONT) N0014087D9352 N0014087D9352 N0014087D9352 N0014087D9352 N0014087D9352 N0014087D9352	NE FOR ATION NE E O O 184 C O O 2 1	ONE A SECTION OF SECTI
GRAP	AAAA 2222	RPORATION 10164	1DE CO 0658	POOR
w	333	0000000	N CARB WF135	**************************************
ST11	1 0×0.1−	00000000000000000000000000000000000000	UNION 2 06	Name of the contract of the co

AND THE STREET PROJECT KINNS TENNISM TONISM

MARKETTAN

1,382		1	•
PAGE	B7 AMOUNT (\$000)		
	0 F E)
		000000000000000000000000000000000000000))
	0-0		1 •
	ြ တ	 	•
	0 %)
	9		
	م م م		•
	3 4	Oppopopopopopopopadadadadadadadadadadadad	1 •
	9 6	$oldsymbol{\omega}$	
	۵ ٦		ı
		116 116	
	i	$1 \stackrel{\sim}{\infty}$	
	i —	$^{\circ}$ On the contradiction of the contradiction o	-
	ပ်ပ	- KKKKKKKKKKKKKKCDDDDDDDDDDDDDDDDDDDDDDD	9,1
	ပြောက	$\frac{1}{1}$	
FY87	0 4	forni 1013 1013	
P 87	C C C		•
SE	a-de		,
•	8-10	้	_
86	B → O	$\frac{1}{1}$	-
2	8880 880 800 800 800 800 800 800 800 80	000000000000000000000000000000000000000	A
Ş	1		, XO
CT A	8888 AAA	TE T	TRAC
ONTR	333333		ဒ
Σ	888	7487110000000000000000000000000000000000	
•	888 111	00000000000000000000000000000000000000)
	11		
ST	888 111	O	,
	888 111	1	
	¦ 20 →	O	2
بم	AAA.	1 &	2
GEO	AAA 333	10000000000000000000000000000000000000	`
-	TOZ	N	;

1,383		2004 2004 1110 11111	0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =
PAGE	B7 AMOUNT (\$000)		
 	DD D E	ហហហហហហ	ការក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុ
	DDDD 12 ABBC	000000	
	0-0	444444 1 000000	
	ے م	-	намамананананананананананананана
	ი ∞	9	9
	0 0	000000	
	2 0	, 000000 ,	
	0 4	044444	Quantitation
	<u> </u>	. =	Ö
	7	. 0000000	ᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝ ᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝᲝ Ო **********
	0-0	: œ	N
		NXXXXXX 4 W	3 9 5
	() (()	\$ 40000000 ±	च ळ ळ
	0 ~	ก็ผลผลผลผล	%
	ပြောက်	444444 444444	
FY87		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 1000000000000000000000000000000000000
7	ပက	1000000	Наиминичения и применя и
∞		6 0 0	© D
SEF	_	00000	
1	80	444444	па
86		000000	пиничининининининининининининининининини
ð	60∞ 0	₹ 65556	
2		.000000g	
¥	8888 8888 8888	20000000 1	80000000000000000000000000000000000000
N	100 m	000000 8888880 8888880 8888880 8888880 888888	\$\begin{align*} \text{S} &
Ö	100 m	00000000000	
LIST OF PRIM	8888888 1111111	247486CC019 247486CC019 247486CC019 247486CC019 247486CC019 247486CC019 247486CC019	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
RAPH	AAAA 2222	A	00000000000000000000000000000000000000
g	AAA 333	0224444	
ST11	, œ œ ⊢	222222 1222222 12222222 12222222	

SOUTH MAKKER DANSON DESSERT

1,385		000 L 4 C C C C C C C C C C C C C C C C C C	1 90 20 410 80 80 80 80 80 80 80	26 317 317	80	57
PAGE	B7 AMOUNT (\$000)					
	DD D E	មាមមានមានមានមានមានមានមានមានមានមានមានមានម	មាលមាលមាលមាល	លលល	'n	ហ
	DDDD 12 ABBC	000000000000000000000000000000000000000	00000000	0000	000	000
	0		ANNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNN	 mm	7	7
1	0 0		wwwwwww dddddddd		1 5	e -
	1		ondered de la constant de la constan	9-1-1-1 9-1-1-1		9
i	0 6	0	0-00000000	0	9	50
	9	ı L AMAMAMAMAMAMAMAMAM	наннанна		-	 ⊣
	2 2	 ननननननननननननननननन	нананана			-
1	0 4	0	S HHHHNNNN	0844	2-	94
	a m	0 0 0 0	<u> </u>	8	600 1	8 ±
	9 6	Ф пппппппппппппппппппппппппппппппппппп	8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	မှာ မ	1	99
	Δ -	बबबबबब नवबबबबबबबबबब	~~~~~~	444	⋖	2
(1828	BAAA C A 31	5 A 5 A	555 555 555 555 555 555 555 555 555 55	93 1A	59
1	ပြော	OMMMMMMMMMMZMMZMXZZZ *	∞×m×	OZZZ*	ဗ္ဗ	8
,	ပ ∞	เช็นนนนนนนนนนนนนนนน	_0000 -0000_	4 444	193	2
	0 ~	0 	094 11 12 670	064 1 1 660	072	2
	ပဗ	ี้ พพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ັທທາທທທທາ	ັກກກັ	ິທ	_ , D
	ပ	* ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	a トトトトトトトト	B	a ^	≈ [−]
87		00	آد 00 00	į	. <u>.</u>	ī.
L	00 4	50	o r 05 05	0	0	0
	ပက		<u>-</u> สัดผดดดดดด	<u> </u>	1 <u>i</u> f	2
8	υ ₂	F .	E 2 T V	[82] TTT	Ca 1	a l
a i	O -	i Nadadadadadadada	~~~~~~~	000	٠ ₋	~
S	1 20 → 10	O < m < C C C C C C C C C C C C C C C C C	0 w4000w0w	444	⋖	က
	8-10		иииииииии	000	8	8
88			NNNNNNNN	000	8	
5	മെയ		00000000 I	000 1	0 2	0 2
S			000 000 000 000 000 101 101 101	000 000 TOTAL	8	E 00
	1 00 00 00 I	75094460000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>∞</u> ‱∾×	<u>0</u>	္ခ္ဆပ္သ
→ AW	8888 8888 8888 8888		Dieg PAZIII PAZIII PAZIII PAZIII RAZIII	Die 9 U005 U006 U006 RACTO	Dieg AD92	Dieg J070
	න ෆ	02622222222222222222222222222222222222	San 003 004 004 007 007	San 04 12 04 ONT	agan 1	2 d d
—	333	│ ○で~と○でんりよりりりんこういいんしょし	000111000	082100	S 092	S 102
8	യ ന		888887	886	87(98
.	l ao	i i				
- = ⋅	11	F-C00%-F8%@F-C00%%%50077	407704658	യഗഗ		9
8	60 →		60000000	.78 107 107	110	10
P	. 20		X700XXXXX00	2666	AL K2	7C0
-	ப்ன்	ullet	088888900 08888899 0888999 08899999	GO 085 285 285	N 4 0 7 8	487
IS	• <u>00</u> ⊶		スレニュ のののののの	TEC 600 612 612	ER! 014	4
_ _	11	. ຑ ຉຉຉຉຉຉຉຉຉຉຉຉຉຉຉຑຑຑຑ	1440111144 7470000000 0X70000000	0000	TO	N002
21	: 60 →	· <	A JOOKEFFFFFF	ZZZZ	OUT NO.	
Ţ	1 4 Č (V	040%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	8888003250	247 2182 2182	333	145
Z.		F12220420222222222000	000000000000000000000000000000000000000	9 6 8 8	OF 63	8
FOGR			↑ 0	7144 7100	7¥ 31	28
GE	€ ෆ	N0800000000000000000000000000000000000	AAEMHHHEAK HAVOOUN HAVOOUN HAVOOUN	HARION	SI 12	77
i	∢ ∈	M MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	w	M 333	E 111	₩×
= = = = = = = = = = = = = = = = = = = =	~~~	000000000000000000000000000000000000000	000332111077 00033371	03 03 12	12	F-0
ST		. Zuuuuuuuuuuuuuuuu	Nadauauuu Nadauauuu	∑ 000	N N	2 P

MANN SCOOLS STANDARD STANDARD STANDARD STANDARD BEECH STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD

1,386		79	25	61 749 174 83	4 33 39	30	300	258 328 394 80	7804 7600 7600
PAGE	B7 AMOUNT (\$000)			1				ਜ	
	3 T E	നന	ហ	មេមមេម	വവവ	ហ	ហ	សសលលល	រមាលមាលមាល
	DDDDDDD 12 ABBCCC	20	000	0000	000	000	000	00000	000000
	D-1-1	20	8	2000		8	8	00000	000000
	٥٦٥	44	-	លហហហ		'n	4	चचलवच	~~~~
	ے م	 	1 1	4444 9 4444	9444 9444	1 1	1 1	 	
	0 0		2 06	0000	0000	200	20	00000	0000000
	စ	88	-		000	-	8	-1000-	00000H
	2 2		7 7		 	20	3 1	0 8868 4444	
	D D D D 2 3 4	Ö	66000	66000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66000 1 1 1 1 1 1	66000	66000	66000 2000 1155 1356 1356	66000
	a -	77	8	0000	000	2	8	00000	444444
	828		150 1G	3 4 2	619	362	534	555	739
	ပေ ၈	1 (0 1 (0) X X	- Z	0 88	8	627:	 	め 4ーススズ∢	6 6 7 7 8
	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	842 2 1	565 2 2 2 2 67	565 59	196	787	39 20 30 30 30	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ပ်ဖ	999	9,	0 2277	ö≻≻≻	T.	0,		
	ပြ	; ;	ສຸນ	તનનન	6 000	4	* ¬	* ~ ~ ~ ~ ~ ~ ~	* 00000-
×	CCC 444		rni	- 111 013 013	rai 102 102 102	rni 702	rni	in'	orni 0102 0102 0102
Ĺ	¦Ö ₹	9	ç	6 44	\$ 000	\$	Ç.	0	4000000 000
87	2 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a li 2	1 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ali 22 22	ali 2	a li 2	1200 1200 1200	
۵	1	¦°	٠ <u>-</u>	04444	о _{нан}	٠ ٦	٥ ٦	024444	o _{HHHHH} -
	່¤⊣ຕ	ოო	ო	ហសសហ	ហហហ	۵	m	60000	OMOMOM
-	10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	22	2	0000	000 000	2	2	00000	000000 000000
∞	8 6	20	8	2000	200	8	8	00000	44444
8	8880	000 000 01AL	000	000 000 000 000 01AL	000 000 01AL	000	000	000 000 000 000 01AL	000000
۵	0000	1 22 I	40	R S S E	9000 9000 10000	7	25	- 22222 200000 200000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
AWAR	l 00 ∞ ∢	1226 1226 1226	9.50 A A		\$000E	9.4	90 1.C	თ •თთთთთ⊢	00V4440
	. 83 8 € . 83 8 €	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Di 668	001 662 662 662 662 662	J022 J022 J022 J022 J022	Di R12	Di 211	Di 717 715 715 716 716 716	8818 818 818 818 8008 8008 8008
Ş	B 6	1 400 X	ra O	87884X	23 23 28 0NT	San 23 J	San 24	San 229 122 128 0NT	2000001 1000001
Z	333	7052 7052 7052 7052	S 7091	7061 7080 7082 7091 7091 CO	610 610 701 C	702	610	704 701 610 709 706	709 709 707 709
ш	B B	1 0000	∞	∞ ∞ ∞ ∞	60 60 60	00	00	& & & & &	eo eo eo eo e
R.	11	77.	06	72 72	222	137	32	00000 0000 00000	284 260 197 197
٩	11 88		7C12	000 000 007 007	015 015 015	4C48	C35	0.0043 0.003 0.003 0.003	000000
_	38:	1 99	887	3851 3851 3871	444 888 444	484	485	44444 188888 744707	011000 88888 74444
IS	11	47	60	1222	X 0 0 0 0 4 4 4	ES 47	47	X44444 SVVVVVV	Z22222
C	88 11	N62 N62	F 4 1	NNN NOO NOO NOO NOO NOO	0000 H Z Z Z	IAT N62	X X X	2222 2222 2222 2222 2222 2222 2222 2222 2222	D D D D D D D D D D D D D D D D D D D
Ħ	4 0	20E	H 4	74 6	& ~ ∞ ∞	SOC 74	8~	2011 2011 2011 2011 2011 2011 2011 2011	A∞oatoro
⋖	i de Ni	EVI ES6 E71	AL 082	102 102 103 147	700 700 701	ASS 167	CHA 034		SOCI 107 107 103 103
EOGR	AA .	SE 74	NER.	022 022 023 023	S	NA 4	74.	E	X
g	A A I	1922	6E F5	APPEA PITE	≻∞∞∞ ∞∞∞≺	UURE C247	S) #	00000 344444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
_	Y M	500	₩.Z	2010 2010 1	1333 2000 1000	e S	NUI 2 C2	504640 80000	A NOON
STI	1 & C. F	>00	VAC 3 13	70707 70707	000K	A S	AA OAN	>00000 X 10010	ZAHOAHO VHHHHHH

1,387		20	100001 400001 400001 40000 4000 4000 40	4.0 4.0	391 120 120 120 120 152 162 163 163 163 163 163 173 173 173 173 173 173 173 173 173 17
PAGE	87 AMOUNT (\$000)				
	200 D E	ιΛ	ա տաատաատաատատաատա ատա	ហហ	ษณฑพพพพพพพพพพพพ
1	D DDDD 12 1 ABBC	2 000	000000000000000000000000000000000000000	2 000 2	000000000000000000000000000000000000000
	040	-			
1					ed
	۵ ∞	1	onder and the second se	စ္အခ	<u> </u>
	٥ ٨	70		044	annananananana
	6 6	-			
1	2 0	-			нананананана
1	0 4	8	0	00	0
1	· • · · ·	60	0	60 1	Q
	· •		• • • • • • • • • • • • • • • • • • •	φ	6
	0-10	8	F 00	70	00000000000000000000000000000000000000
1		* 733	1	4 *	44 66.
1	ပြ	Z Z	040XX84444486448888	91	KZ00Z00XXX XXXX
1		177		14	4-000000 00000
	0 0	62		70 8	00000 HE000E00E0
į	ပ	ι γ	m สายเกิดสามารถสามารถเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	20	200200000000000000000000000000000000000
7	Ω 4	ા હ ૈં ! ન	'କ		.н С
>	ĭÖ →	; =	Ē	500	110
<u>. </u>	Ω 6 Ω 4	1 to 1	ineccentifications 2	222	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
87	υ _Ν	4 B	6 11 11 11 11 11 11 11 11 11 11 11 11 11	E C	# 4
الم		2	O	\circ $_{\dashv}$	O . Nadadaaaaaaaaa
SE	മ⊣ന	n	wwwmannnnnnnna4444	សស	ო∪∪∢∪∪ოოოമ∢∢ოო ო
•	6 − 0	7	α	00	α
98		8	α	88	пипипипипипипип
<u> </u>			00000000000000000000000000000000000000	70	00000000000000
8	888	; ይ	6V A A ACC D 0000 0000 0000 0000 0000 0000	000 000 TOTAL	
	888		DA D	96 A 7 OR 7	SPACOSPACE STANCE OF THE STANC
CT AW	888 888 888 888	1 4 4 C	######################################	AC62 AC62 AC62 TRACT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
¥	33	N O O	40101000000000000000000000000000000000	800 N	827999999999999999999999999999999999999
Z	333	ı ⊷ ¯	01907 01907 00007 00007 00007 00007 00007 00007 00007	705 209 209	707 7007 7007 7007 7007 7007 6112 6111
	60 60		00 00 00 00 00 00 00 00 00 00 00 00 00	60 60	80 00 00 00 00 00 00 00 00 00 00 00 00 0
¥	i	i			
PRI	· 20	1 1-0	00000000000000000000000000000000000000	180 180	03000000000000000000000000000000000000
	. 80 -	33	004400000000000000000000000000000000000	000	40000000000000000000000000000000000000
ō		- -	\$	25.25	88888888888888888888888888888888888888
	⊸ وها	ZS	754 *** 000000000000000000000000000000000	000	O4444440000000000000000000000000000000
=======================================	1 200	י ס	MANOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	200 900 900 900	4000000448888888
ည	. 20	FO	Second of the Control	N S N S N S N S N S N S N S N S N S N S	MEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
£	AA 22	A O	4%%44%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	23 24	709297786097897 709298172099797
₹ æ	A A 22	188	00000108000000000000000000000000000000	10 17	000000000000000000000000000000000000000
E06	i≰ ო	A S S S	0 0 0	SCI 37 37	D4888888888888888888888888888888888888
Ö	3 3	. 	$\mathbf{Q} \bullet \mathbf{Q} \bullet $		VAMMAMATHINDON VALUE OF THE
	4 € €	A A	z«35500000000000000000000000000000000000	ANA FINA	Ö
T11	10 € 0. 1-	AN O	AA 000111001111111111111111111111111111	ENT 08 12	ER 000000000000000000000000000000000000
Ś		i >m	>	>00 >	>

>0000000 S

1,380		2000000 2000000 2000000000000000000000	11 13 25 25 25	144 53	125	ცი 44444444	53	35
PAGE	B7 AMOUNT (\$000)							
	DD D E CC 3 1	- សមាមមាមមាមមា - សមាមមាមមាមមាម	សសសស		v	មាមការបាយបាយបាយបាយ	ო	
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00000000	0000		000	00000000000	000	
	0		4400		3	00000000000000000000000000000000000000	2	
ì	0 0	; ; ; =================================	HHHH	00				0
9		! <u> </u>	9	စ္	9 ~	gaaaaaaaaaaa	9 -1	9
	0 ~	- -	00000	0	۰~	°	° 0	0
į	۵ ه	i HAHHHHHH I	нини		-		2	
1	2			00	7		04	0
		Ommmmmmm O Odddadaa	00000	000	300	0	7 7	90
	2 0	©444440000	1 68	9	99	0 0 4 4 4 4 4 4 4 4 4 4 4	99	99
	م م	! !	7777		~		~	
į	828	. &	05	7	98	91	တ	67
	ပေ ၈	* * * * * * * * * * * * * * * * * * *	ജയറമെ മൂ	000	674 A	ლ ლ∢∢∢∢∢∢∢∢∢∢∢ ლ	278 K	181 8
	ပ က		80 8	7	178	80000000000000000000000000000000000000	2,2	01
	, •	75	80000E	8022	22	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	07	8.1
1	0 6	1 22222233 -	PPPP	ביי היי	7 3			
	O A	4FFFFEEEE	•	. €	8	# #	.eg	بر ر
∞ ≻	10 4	000000000000000000000000000000000000000	Ę	Ē	5	E	r r	ŗ
Į.	ပ ပ	400000000 0111111111	.10000	22 to	i fo	0 \$- ###################################	ifo 2	1f0 2
87	1	1 		a 1	a l	ed es	a l	a L
اے	0 -	¦°aaaaaaaa	O	о _{——}	٥ <u>-</u>	o Hadadadadada	٠ ٦	₂
SE	മ⊸ന	ທທທທດດດດ	ო∢ოო	∞ ∞	6	സസസസസസസസസസ	က	80
•	60 →6	. นนนนนนนน	0000	00	8	44.44444444444444444444444444444444444	8	8
6 0			0000	00	2	000000000000	2 2	8
8	888 888 880 800 800 800	· 00000000	000 2 000 2 000 2 TAL	000 2 000 2 TAL	000	\$0000000000000000000000000000000000000	000	000 2
2	8888	90 80 80 80 80 80 80 80 80 80 80 80 80 80	9° A7 A7 OR TO	90 C9E A7 OR TO	90 S1	90000000000000000000000000000000000000	96 C2	90 S1
T AW.	8888 8888 8888 8888	701166 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R66255 R66255 R66255 RAC255	7010 7010 7010 RACT	Die S119	RV <v<v<vv AND APPEN APPE</v<v<vv 	Die Y299	Die W070
₹	33	San 001 001 108 118 006 006	San 111 110 116 0NT	S&1 25 28 0NT	San 23	SS 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	San 26	San 02
Z	33	00000000000000000000000000000000000000	250 000 000 000 000	စ္ပစ္	07	01110000000 01110000000000000000000000	60	03
္ပ	33	. ထထထထထော	86 87 86	8 80	87	888888888888888888888888888888888888888	98	87
Ξ	i 80	1 1		88				က
7	11	000000000000000000000000000000000000000	9533	52	74	4444444444	25	90
	111	. MMMM0000	0000 4440 4484	GS5 GS5	G, C35	900000000000000000000000000000000000000	080	385
	888 111	. <u>സസസസരര</u>	87 87 87 87 97	6 A C	1 N S S S S S S S S S S S S S S S S S S	$\mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} $	ည္ဆင္ဆ	8A(
Ċ	11	1 — Q Q Q Q Q Q Q Q	0000	96 88	E 4	44444 44444 0 4444444444	1 4 7	ο χ 8
_	111	100000000	4 1 6 0 0 1 4 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	800 800	INE 324	20000000000000000000000000000000000000	(S.	INC SOOK86AGS5
O	; eo →		HZZZL	Z 00	NGI NGI	W W	SON N6	និត
Ŧ	AA 22	152 179 179 179	25.08 A A A A A A A A A A A A A A A A A A A	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ы 8	H0744014444	& 06	H♥
Z.A.A	A A 22	- H 40 10 00 00 00 00 00 00 00 00 00 00 00 00	753 763 01	30 30	SAL E7	F0000111111111	ЕЗ	ATOR 014
8	A≱ 33	1000000000	00000	21 23	₩ ₩	0000011111111	34	2. 2. 2.
G	3 8	& 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4444 5111	A 1 0	C24		S. 24.	AB F0
-4	1 7 11	1 0 - 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A F L L L L	₩ 122 122 €	S C	Z-1/10470/00000-1/1	TER 6 C	იი ¬ჯ
11	ex a.	- 8	70444	>	⊢ ⊶	A 100000000444	40	WANG 1 06
S	· w>0) Suunnunun	>4446	>00	30	3000000000000	30	3-1

moderate second and a second s

AND STANDARY
1,390	1 1 5 1	22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	50 32 32 28 88 27 1, 771 126 614 657	& თ თ ო თ თ	72
PAGE	B7 AMOUNT (\$000)				
	DD D E	м	വവ വവവവവ വ		ស
	DDDDDD 12 ABBCC	000			000
	00	2 2 2	20 8-0800		4
	0	040000000000000000000	4400044444	000	
	∞ ۵	1 1 1	ў ня яняяня	90	70
	0 ~	90 8	w4/\\\	J	٥,
į	0 0	ਜ਼ ਜ਼	HA HAHAHA		8
1	2 2	0-1000000000000000000		000	
	3 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	011 HHOHHH	000	000
	2 0	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9	99	99
	10	ਂ ਜ	ee eeeee	_	~
		L	₩ ₹ ₹ ᡚদ	∞	ø
	0 40	. ~ CO	XXBBBRBBRX * TH	781 8 *	292 K
			844848448448 855888588855	157 2 B 2 B	242
	·		60110010100100 601100101001000000000000	00 25 36	67
1	ပ်ပ	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	o	1 1 2 2 2	o _r
	ပြ				
F Y 8 7	CCCC		o rail	rnia	rnia
-	ည န		±0000000000000000000000000000000000000	ifo 2	ifo 2
~	•	40 X X F X X	444X 0	7	a1;
•	10 -	: O	ONNNHHHHHN	27 C	ر د
SE	ല്യ⊣ന		\neg n ∞ ∞ ∞ α n α n α	∞ ∞ ∞	ო
	6 0 → 70	попринировний поприний	α	200	~
98	∞ ⊣0		<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	200	8
⊢ 1	EG		0000000000	000	8
8	8880	0	00000000000000000000000000000000000000	000 000 01AL	000
WARDS		O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	690 5 A7 5 C9E TOR T	900
CT A	100∞≪	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 A 6 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	662 662 662 7RACT	n Die Z299
ONTRA	3333		Sa 703127 70324 70624 70624 706117 70608 70707 70808 70808	Sa 70427 61204 61204 CON	Sa 61114
S	1 B C	1		90 00 00	•
PR IME	888888 111111	20000000000000000000000000000000000000	0228 3028 30000 30000 4436 0549 0207 0233	3 3000 3000	3196
P	160 ⊶		22,8,8,9,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	444	247486CB
-	11	○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	44///4600000 000000000000000	274	4 8
15	11	NO 00000000000000000000000000000000000	00000000000000000000000000000000000000	N S S S S S S S S S S S S S S S S S S S	47
ט	.00 -	$\begin{array}{c} I NOR \\ OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO$	H	680 680 680	N62
Ï	A 2	HV40%N00440404040404040	A12210026419	7 4 6 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
RAP	A A 22	A	RPOR 1700 1700 1700 1800 1800 1800 1800 1800	N DII	0362
E06	¥ €	03700700110101000011	04400000000 0 04600	8	NC 74
ਯ	33		FFFSTT TABLE	MABO MABO MABI MABI	7 T Z
	i 🔼 _ 🙄	 G@UMM~UMUMWMMMMWWWWA4WMV-V@U TTTT333337GGGGTGTT33333333	ヨ アア222355555 エ ヨス243355555	SS AE	၁ ၁ ၁
Ţ	1 0Z 0. I	Z0-10000000000000-100000000	X 00044000404	≩ 000	WEDGCC 2 02 (
S	. w>0	NONDONDONDONDONDONDONDO	3unununummm	3-100	30

E 1,391	.	09	140	964	377	84 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	1,078 288 288 150 300
PAG							
	2000 D E	ហ	ហ	'n	, N	សល់សាយសាយសាយសាយសាយសាយសាយសាយសាយសាយសាយសាយសាយស	សលសលលល
	D DDDD 12 1 ABBC	2 000	2 000	2 000	2 000		000000
	۵٦٥	4	S	-	m	លល់លំលំលំលំលំលំលំលំលំលំលំលំលំលំលំលំលំលំ	กกทุกกก
	<u>م</u> ه	. ⊣	-	-			
	0 0	_06 2_1	2 1	2 1	2 1		22222
	۵ ۵	7	-	-	8	напапапапапапапапапапапа	
	a w	-	-	-	-	ныниныныныныныныныны	
	i - 1	1 5	000	000	3	O	0
	· 🗀	99	2 2	99	99	6	99
	۵ ٦	~		8	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000
		926	229	480	020	0 8 8	827 10 10 10 10 10
	,	4 2 7	15	62 B	∞ 4 ⊼	4 ₀	NZZZZZZ O
	i	2 2 32 32	195	226 2 2	311 2 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	8444444 644444
	ပမ	On =	٠,	۰۶	~ ≻		022222
i	ပ်ဖ	a 	~ ~	4	4	" นนนนนนนนนนนนนนนนนนนนนนน	^ส ุกงกงกงงง
Y87	CCC	Ē	rni 702	rni	rni	10000000000000000000000000000000000000	rai
la.	3 4	210	i fo 2 1	ifo 2	ifo 2	±4444444444444444444444444444444444444	±0000000
87	1	[e	a 1	a l	a 1	d	
<u>ا</u>		¦°-	٠ <u>-</u>	٥ _٦	٥ _٦	О	044444
•	318	3 1	2 D	3	2 5	00000000000000000000000000000000000000	000000
•	8-10	7	7	8	8		000000
₩	മ ത	~	~	8	8	α	000000
8	888	04	000	000	000	A 000000000000000000000000000000000000	000000
ARDS	8000	98 08 7	6 C2	9° C9E	90 S1	O SOUNT TO THE POLICY OF THE P	\$21.00 \$2
	888 888 888 888	n Die Y119 TRACT	n Die R114	n Die 3990	n Die Kol9		AD91 AD91 AD91 AD91 AD91 AD91
TRA	33	200 000 000 000 000 000 000 000 000 000	Sa 17	Sa 01	Sa 817	00000000000000000000000000000000000000	S 00 100 00 00 00 00 00 00 00 00 00 00 00
SON	333	61	8702	8709	8708	000000000000000000000000000000000000000	8703 8704 8612 8704 8709
X		i 4	7	9	4	∞∞∞առաանառատատատատատատատա	~~077 %
۵		332	369	518	70000	00000000000000000000000000000000000000	100 037 041 036 036
	11	ıω	88 4C	20	92	04444444444444 00000000000000000000000	4444 000 ⊢000000
	8666		GIB 747	238	ĭ 0018	70000000000000000000000000000000000000	7044444 888888
	100 ~	52	00 82 82 84	N 00 1	ANY 660		000000
IC	100 ~	i CZ	SS	NON NON NON NON NON NON NON NON NON NON	OMP 6 R	HZZZZZZZZZZZZZZZZZZZZZ	IZZZZZZ
GRAP	A 22	9990 0000 0000	KET A 1472	PORAT 5027	1C C	VOUCOUNT	SEARC 1310 1380 0449 1552 2687
W	iek m	A 74	BEC 474	COR 125	CIF 139	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RE 12A 12A 12A 12B 12A
_	33	88	SO C2	υ¥	A M	003333333333333333333333333333333333333	KHHHHHH KOOOOOO
	EOZ	90	LT 05	RRE 12	ST	10000000111111000000000000000000000000	STE 111 121 122 123
S		¥2	¥~	ZE S	₹~	3 000000000000000000000000000000000000	¥000000

under service service service service service service service service beserve beserve beserve

Charachelic List of Prime Contract Amards			466008 1 64600008 466666000	388	51	40	32	-12	25	34- 51-	54 72 72 73
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMANDS OCT 86 - SEP 87 FY87 THE 31333 AND SEGREBBERS BERSER BERS BERS BERS COUNTRACTOR COUNTRACTOR SEGREBBERS BERSER BERS BERS BERS BERS BERS		B7 AMOUNT (\$000)									
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 THE AAAAA AAAA BESSESSESSES SESSESSES SESSES SESSES SESSES	1 (((246	សមាសសសសស	พพพ	Ŋ	עו	'n	ស		ហហហ	വഹവ
## AAAA AAAA BIBBBBBBBBBBBBBBBBBBBBBBBBB	 	DDDDDD 12 NBBCCC	0000000	000	000	000	000	0		0000	000
Harder Contract Almard	i	0					_			000	000
Hard Aram Busbubbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb			l .				_		0	• • •	444
HH AAAAA AAAA BEBBERBERBERBERBERBERBERBERBERBERBERBERB		, — I		9	9 -1	φ~ 1	9-1	9 →	ဖ	9	9
## AAAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBB		0 ~	000000000					7	J		000
RH AAAAA AAAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		1	1						0		7-1-
RH AAAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBB		•	· _ · · · · · · · · · · · · · · · · · ·	0	-	Ow	00	010		Ommm	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 RH AAAAA GEBEBEBEBBEBEB BEBEBE BEBEB BEBB BEB		1	0	8	6	0~	60	60	မွ	9	90
### AAAAA AAAA BABBBBBBBBBBBBBBBBBBBBBB			, 6	ဗ	9	9	9	မှ			9 777
## AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		1040		_		7	0	မွ		က	S.
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 FM AAAA AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBB		1 [1 00 4	က *	S	-	S	9	8™	4 ***	7 A
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 RM AAAAA AAAA GBSBBSBBSBBSBBSBBSBBSBBSBBSBBSBBSBBSBBSB		ໄດ່ ∞	8 8 8	8000	78	14	7	S	40	F444	4 00
### AAAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBB		0 6	. <u>6</u> , – – – – – – – – – – – – – – – – – – –	80000	13	02	05	80	00	30000	20
### AAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB		, – –	ı i T	טטט	_						
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY RAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	1		1 € 1 ⊶1	· 	·r=4	نظ 22 10	· - 4	. Ta		a î r	11.8 02
TII GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FM AAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB	. ₹	10 4	ı -	-	-	- ~	-		0	•	010
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		1	1 4-	-	ينـ 2	·40	-A CV	. ⊣ ℃	•	-H-00	404-
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SET MAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB	00	0 %	10	ပ	Ü	ပ	ပ	S.	Ω. Waπ	C S	ပ
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 -	i.i.	•	1								۵۵۵
Maria Mari		1	1					7	8	000	777
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOR RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB			00000000								200
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	8	m & C	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000 1 A L	8	8	9	8	0	000.1	000
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWA RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	2	1 80 80	\$0001111111111111111111111111111111111	00 E C00 E T	os	၀ပ	၀ပ	၀ပ	စိ	98 022 0822 T	
TII GEOGRAPHIC LIST OF PRIME CONTRACTOR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ž	₩ ₹	. Addadaman	1445 CT001	0 te		.⊶ (C)	- 104 - 104	· ન ન્ન		
TII GEOGRAPHIC LIST OF PRIME CONTRA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	O	1		~ ~ ~ X	_	<u>ح</u>	_≻	ج ج	"	∊≻≻≻⋭	_>>:
TII GEOGRAPHIC LIST OF PRIME CON- RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	≲	33 33	2331 2331 2331 2000 2000 2000 2000	0000	ဟက	28	S	92	s 04	242	2338
TII GEOGRAPHIC LIST OF PRIME RM AAAA AAA BBBBBBBBBBBBBBBB PO	Š	333	- 001007	200	7	70	~	-	7		870 861
TII GEOGRAPHIC PO 3333 2222 TN 3333 2222 TN 3333 2222 TN 3333 2222 ESTERN RESERCH II E612A 1556 II E612B 1175 II E612B 2943 II E612B			1	~~~	•						
TII GEOGRAPHIC PO 3333 2222 TN 3333 2222 TN 3333 2222 TN 3333 2222 ESTERN RESERCH II E612A 1556 II E612B 1175 II E612B 2943 II E612B	X	BBB 111	· F004&&040	G 07 07	တ	ပပ	'n	-0	ŏŏ	თთთ	44
TII. GEOGRAPHIC FO 3333 2222 TN 6128 1475 TN 6128 2943 TN 612 1543 TN 6128 AWD TN 62474 4004 TN 62474 5875 TN 618 CC 613 TN 6137 0015 TN 62474 4013	Φ.	88 11	I ○でででででで 4 cc	H N IO IO	503	H 4	22	ωi∞	470	444	င္မ တိုင္မ
TII GEOGRAPHIC FR AAAA AAAA PO 3333 2222 TN 6128 2110 TN 6128 2110 TN 6128 2943 TN 6128 2943 TN 6128 2943 TN 6128 2943 TN 74 137 0810 TN 74 137 0810 TN 62474 4004 TN 62474 3702 TN 62474 3004 TN 62474 4013	0	 88 11	1 6 6 6 6 6 6 7 7 7	X & & & & & & & & & & & & & & & & & & &	981	~ × × × × × × × × × × × × × × × × × × ×	83	I∞	760	60 00 00	∞ ∞
TII. GEOGRAPHIC FO 3333 2222 TN 6128 1475 TN 6128 2943 TN 612 1543 TN 6128 AWD TN 62474 4004 TN 62474 5875 TN 618 CC 613 TN 6137 0015 TN 62474 4013	S	11		₹ 150	4	TE 47	47	A 4	Ö.	0444 777	10 47 47
TII GEOGRAPHIC FR AAAA AAAA PO 3333 2222 TN 6128 2110 TN 6122 1543 TN 6123 100 TN 6124 4 4013 TN 6124 1053 TN 6124 1053 TN 6124 1053	_	 88 11	000000000	ပုဗ္ဗိုင်	₽ 0	2HI 462	9	8	380	1999	ပဖဖ
TII GEOGRAPH PO 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 TN 33333 222 ESTERN RESEAR ESTERN RESEAR II E6128 165 II E6128 165 II E6128 161	HIC	A 6	Theerones	H V C C	۰	AR 2)		₹42E	± ~ ~
TII. GEOG FR AAAA PO 33333 TN 33333 TN 33333 TN 33333 TN 86128 TI E6128 TI E61	¥ P	4AA	4000444042 500074444	Z OO∞	04	27	MON 4 0 0	00	901	IO~O	29 16
TII GE	8	ı.	. N 4 4 4 8 8 8 9 7 7 1	13 13 14	7 4	π.	₹ 4	24	Ä o	∃ 444	A 4
TT	GE	 A.A. 3.3	18000000000000000000000000000000000000		\sim	∞ ~	~ Z	いす	74	222 2444	22C
TIESTING AND TO HORSE		່∢ ພ	, & M M M M M M M M M	w	w	щo	E C	L I	Ω~	₽∞00	28 H
VIVIL DIVINZ VIZ US US UNUS UNUNUNUSTUENTAL	7	· •	ועו	RO → O	X _O	포 [~]	보기	77	2 0	1044	700

393		422262222 622262222 1 6226222 1 62262 1 62262	60000-400000400000-40000000000000000000	
-		9		
PAGE	AMOUNT (\$000)			
1	.			
	0 TE	സസസസസസസസസ		
	2000 12 8000	0000000000		
	AB	888888888888		
i	0			
ļ	0 0	 444444444 	0000000000000000000000000000	
	○ ∞	 ७नननननननननन 0	90	
1	0 0			
ì	2		000000000000000000000000000	
į	0 4		000	
į	2 3	10	99	
1	0 -	0-000000-		
1	8128		8 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	1		00000000000000000000000000000000000000	
į	0 6	1500 00000000 4	$oldsymbol{4}$ aanaanaanaanaanaanaanaanaanaanaanaa $oldsymbol{\omega}$	
į	ပ ဖ			
7	Ω 4 Ω δ	i mamadadada in in Q	ननमननननननमनमननननननननननननननन 8 ज	
F 78	4444	010	E 0	
	ပြက	 	2	
00 1		: es : U		
SEP	0 T		a a a a a a a a a a a a a a a a a a a	
1 1	847	1	анапининининининининининининин	
00 I	89 6	1		
5		F00000000000 P	000000000000000000000000000000000000000	
2:			00000400000044000000000000000000000000	
CTA	8888 AAAA	44111111111111111111111111111111111111	E C C C C C C C C C C C C C C C C C C C	
CONTRA	33333	1 700001	88 88 88 80 80 80 80 80 80 80 80 80 80 8	
Z.	11	1	999999	
PRI	11	 _ 	00000000 0000	
٦ ا	8	. — 4004444444 00000000000000 0000000000	00000000000000000000000000000000000000	
ST	11	O////////////////////////////////////		
1	11	Cooooooooo		
H	200		HVÖ-10ოთოგიდის მინის 4/500-100/4/500/4444/00/0 O - ჯიიიიიიიიიიიიიიიიიიის 4/500/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6	
GRAP	AAA 222	000 000 000 000 000 000 000 000 000 00	#0000000000000000000000000000000000000	
GEO	AAA 333	4444444444 Whyhhhhhhhhh	01111111111111111111111111111111111111	
	A A 33	00000000000000	Ŭቒቒቒቒቒቒቒቒቒቒቒፚ፟፟፟፟፟፟ፚ፟ቔፙቒፙፙፙፙፙፙፙፙፙፙዄ፟ጟ፞ጜ፟ጟ 	
		HO0800100000	O	

1,394		2 1050524 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	140 172 71	43	54 42	117
PAGE	m Q O					
1	DDD D E	ហហហហហហហ	พพพ	N	សល	ß
‡ 	DDDD 12 ABBC	0000000	000	000	000	000
1	0	l	000	7	99	2
	0-0		440		ى بى	· ·
	വ ത വ ത	00000000000000000000000000000000000000	9444 9444	1 1	944 944	9~
i	0 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	222	200	75,0	200
1	9	l Haddan	eee	-		~
	ر م	00000000000000000				-4
	0 4	0	3776	90	ည်လ	300
	a m		00	1	7	600
	0 0	i Ö	9	တက	ω v	ဖ
	0 7		000		N-I	7
		ΔΑΕΡΕΙΕ Ο ΕΕ	335	947 2A	472	880
į	ပြော		გ 4 დ დ დ _	7 2 2	5 00	76
	i	6 0	322	85	9,22	85
	2 2		38 38 38	J 1	00 J 2 9 2	103
	2 0	ω I нечениюмичення применя пр	400	-4	00	8
F Y 8 7	S 4		ornia	ornia	ornia	ornia 1702
	ပြောက	IÉ NONNOHHHHHHHHH NONNNNN		21.	.∺00	1.f
87	O 7		L E	<u>e</u> a	I W	.a.1
a.	ပ 🚽	0	о _{нн} н	2 C	о	ပ်မှ
S		၊ ကလကလက္သေတ္တလက္သည္ကေတာ့ အသက္သည္တည္တည္တည္တည္တည္တည္တည္တည္တည္တည္တည္တည္တည	ოოო	က	က္ထ	۵
-	8-70		222	7	90	2
98	2 BB - G		000	2 2	77 77	2 2
20	888 000 000 000	L0000000000000000000000000000000000000	000 000 01AL	000	000 000 01AL	000
S	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	90 A7 C9C OR T	90 A3	98 C2 OR T	90
⋖	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A0000000000000000000000000000000000000	n Die 5820 5836 6780 TRACT	п Die J041	n Die R116 R116 TRACT	n Die R118
CONTR	3333	8888610120 1210722 121072	870917 870828 870930 CON	870730	860930 870508 CON	Sa 861104
C LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GSOOF 7707 GSOOF 7707 GSOOF 7707 GSOOF 7707 GSOOF 7707 GSOOF 876000 GSOOK 87605 GSOOK 87655775 GSOOK 87655831 GSOOK 8765831 GSOOK 87687 GSOOK 87687	ON DAAA2187C0216 DAAB0787CS054 N6600187C0317	AL CORPORATION N0022187C0189	ARCHITECTS N6247486CA746 N6247486CA746	OCIATES LTD N6247484C4211
GRAPH	A AAAA 3 2222	Q Q Q Q Q D D D D D D D D D D	RPORATI 0899 6259 7 1781	RNATIONA 7 0107 P	UMSDEN 4 E065 4 4065	8 & ASS 4 0329
GE	3333	Outd88444444444400000000000000000000000000	ION COF 2 AA21 1 AB07 2 WF137	K INTER	NG & LL 2 C2474 0 C2474	G, J
	~~-	× 0000000001111111111000000000011	X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YORF 2 1.1	700V 2 02 10	YOUN 2 02

たたたれたのかが

SESSE ANNAND DODING DIDING RECKKE KKKKK, KKKKKK "KKKKKE" KKKKKE "KKKKKE" KKKKKE "KKKKKE "KKKKKE" KKKKKE "KKKKKE

AWARDS BBB BBB	ST 86 - SEP 87 FY87 3 B B B C C CCC C C C C C C D D D D D D D	PAGE 1,395
111111111	333333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 ABBCCC 3	AMOUNT (\$000)
SOCIATES (CONT) N6247485C4162 N6247435C4162	San Diego 06 2 2 D 1 2 2 2 D 2 1 5 1 1 2 1 1 5 2 000 870112 R211 C2 000 2 2 2 D 1 2 2 2 D 2 1 5 1 1 2 1 1 5 2 000 870112 R211 C2 000 2 2 2 D 1 2 2 2 2 D 2 1 5 1 1 2 1 1 5 2 000 CONTRACTOR TOTAL	26 27
ASSOCIATES DACA0586D0133 DACA0586D0133 DACA0586D0133	San Diego	4 50 12
ION CO INC N6247481C8799	San Diego Naval Regi California 048851760 66028 06 860930 Y141 C2 000 2 2 2 D 1 1 J J 4 1 3 1 1 2 1 1 4 2 000 3	30
OMPUTER SYSTEMS. 0038 MDA90385C0092	San Diego Naval Regi California 043856723 66028 06 861003 W070 SI 000 2 2 2 B 2 5 2 1500 2 J 1 1 1 1 1 1 1 1 2 2 000 5	346
CORPORATION 55 MDA90381D0090	San Diego Naval Regi California 042978528 66028 06 870203 W070 Si 000 2 2 2 5 1 2 1013 2 J 1 1 1 1 1 1 1 4 1 1 2 1 000 5	114
OMPANY N6247483C7878	San Diego Naval Regi California 001534676 66028 06 861204 J099 SI 000 2 2 2 D 1 1 J J 5 1 5 1 1 2 1 1 3 2 000 5	25
AMOND INC 238 N6247486C9721	San Diego Naval Regi California 069194389 66028 06 861211 R129 C2 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 1 5 1 1 2 1 1 5 2 000 5 CITY TOTAL 765 **	250
S INC 4 NO012387D5189 4 NO012387D5189 7 NO012387D5189 2 NO024484D1542 3 NO024484D1542	San Diego Naval Trai California 024978397 66056 06 3 1 000 5 870715 R426 S1 000 2 2 2 5 1 2 1 2 2 8 2 1 1 1 2 1 1 3 1 000 5 870806 R426 S1 000 2 2 2 5 1 2 1 2 2 8 2 1 1 1 1 2 1 1 3 1 000 5 870806 R426 S1 000 2 2 2 5 1 2 1 2 2 8 2 1 1 1 1 2 1 1 3 1 000 5 870330 R414 A7 000 2 2 2 5 1 2 1013 2 2 8 2 1 1 1 1 2 1 1 5 1 000 5 870420 R414 A7 000 2 2 2 5 1 2 1013 2 2 2 1 1 1 1 2 1 1 5 1 000 5 CONTRACTOR TOTAL	64664 40604
& ASSOC N6247486C0221	San Diego Naval Trai California 120614276 66056 06 860911 R219 C2 000 2 2 2 3 1 2 3 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5	308
N6133985C0148 N6133985C0149	San Diego Naval Trai California 001325240 66056 06 581006 J069 S1 000 2 2 2 B 1 1 J J 1 1 1 1 1 1 1 1 2 000 5861003 J069 S1 000 2 2 2 B 1 1 3 1 1 1 1 1 1 1 3 2 000 5900 T000 T000 T010 T010 T010 T010 T010 T	185 134

1,396		.321	193	787 208 301 410 765	, 801 655 76	425 25	54	102 129 62	33	1,202
PAGE	87 AMOUNT (\$000)	1		N 69	7					7
	0 D E	្រ ស្រស !	ĸ	ហហហហហហ	មាមមា	ហហ	ស	សសស	ഗ	ഗ
	DDDDDDD 12 ABBCCC	000	000	000000	0000	000	000	000	000	000
	0		8	⊣ ოოოოო	777	ee ee		255 444	3 2	3 2
	1040	25	2	oooooo aaaaaa	ოოო 	नन				-
	•	 0-1-4	ω -i	Фнинин	ഇ പപപ	971	06	90	90	00
	0 -	. O	20	⁰	0	244	0%	ັຕຕບ	~	7
	9		-	нннннн			8		-	1 2
	0					900 44	1 1	onen Onen	0 2	04
	3 4	056 1 1 1	056 1 5	OHHHHH R R R R R R R R R R R R R R R R R	056 1 1 1 1	1 26	1	02	2	1
	2 0	338	99	ພຸດທຸດທຸດພຸ	ဖွဲ့ မက္ကက	99	99	ထို့ ဗေက	99	99
	0 7		8	44444		20	7	HHH	7	8
	278	17	19	4 80	21	20	82	# # * #	38	835
	ပြော	* 82	40	335704	စ္ခ်ဳပ္ဝဂ္	8 6 8 8 8 8 8 8 8	218 K	ရွိ ပပပ ^{* *}	144	6018 2 K
	ပြ ထ	133	411	8 33	2222	227	33	3222	01	_
	0 -	23 00	06 2	.34 .34	02778	^ ~	J. 2	102 022 022 039 039	J 05	J. 2
	5 5	44 XX 1	. b	0,000,000		70	-	444 1	7	-
7	10 4	d	.ed	4000000	ia	n i a	nia	i G	nia 02	ă i
- 8	CCC 444	101	6.7.0	000000 0000000 0000000	0 7 0	7.	20	<u>.</u>	17	0 E
	0 6	1400	215	มีของของ	₩ 	222	1 <u>i</u> f	1000 11000	1 <u>if</u> 2	lif 2
87	0 8	เล็กก	Cal	Cal	Cal	Cal	Cal B	Ca]	ဗွ	Ca1
E E	ပြ က	1000	-	ัดผดผดผ		44	- 7		8 2	5 1
S	1820	1 00	3	000000	222 244	22 A 5	2	222	2	8
ص	1840 0 18	222 222	. T. C	**************************************	2222i		.d.2	2000 1	~	~
·	്മ ഗ		11	F000000	7227 2227	F44	+ 2	F000	7	8
2	888 000 000	1ava1 000 000 0TAL	ava 000	aval 000 000 000 000 000 000 000	aval 000 000 000 0TAL	ava 000 000 	ava 000	Naval 000 000 000 TOTAL TOTAL	000	000
SQ	100∞00	1288	2 Z	N N N N N N N N N N N N N N N N N N N	SSI N	801 × 1 × 1 ×	O N	%%% %%%%≻	278	SI
Z A R	lmma	1 600	90	m 0	60000	ნი დ <u></u>	90	00000	EG	i ma 101
¥	888 888 888	A COL	Di R11	U0066 U0066 U0066 U0066 U0066 U0066	706 706 706 706 706	X O O O O O O O O O O O O O O O O O O O	Di 613	A COOO	Di S29	\$20
RACT	1 BD 6	La do Z	42	g a wwo o ~ 1∑	N 739	a NOON	an 2	San 05 005 08T	<u>e</u> 0	- E
T.R.	33	- 8880 - 8880	s 91	0883200 032330018	010 070 070 000	872 072 081 CO	S 061	010 010 000	S 032	S 1030
CONT	333	1	860	8861 8861 870 870	86.1 87.0 87.0	87.6	87(2000	87	86
	1	. [
RIME	888	17.	9 64	ឧဝဝဝဝဝ សសសសស	90 90 00	52	8	75 75 75	ES 04	20
ā	886	IZOO	GROUI	⊬ 000000	888	က တတ	54	444	PRIS 4C01	800
Q	. BO ~	84D 84D 84D	86C	000000 7777777 888888411	86D 86D 86D	870 870	87C	860 860 860	∞ ∞	386
ST	. 100 ⊶	POR 0328	A 4	88888 2222 2222 2228 8888 8888	တတ်တ ကကက	4 0 4	23	044	17E	66
ij	B888	6600	24 24	00000000000000000000000000000000000000	E 613 613	100N N001 N001	TED 001	0001	046 046	NC 0469986D0020
C	80 ~	1022	ECT	OZZZZZZ	IZZZ.	}	ďΖ	6222	کاس	HL
GEOGRAPHI	AAA		HITE 090	747 743 81 82 81 82	N 036 1848 1881	08A 657 713	R POR.	A 1 2 4 5 9 4 5 9 4 5 9 9 5 9 9 9 9 9 9 9 9 9	WIL 161	CES 044
A A	AA 22	1 HL - 6	SCH E0	00000 00000 00000	4XXX	£ 44	INCOR!	8000	+0	>0
EO	AAA	(ADOIL	44	0888888	200 N	888	IN 123	0001 0001	BOUGH H03	SER H03
Ö	1 ≪ €	ZXX AAA AAA	SEN C24	1E 1781 1781 1781 1781	XXXX XXXX	NE PA1 PA1	WAI	PAI	2. L	Z (L
_	1 44 ('¦ã^^	2 X	778627 78627	≘-140	7.7	ez on	ox 141	OKE 11	AGON 01 F.
F	~ ~ -	207 A 01	E7	X000044	1001 1002	2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	UNI 20	>222 11 10 10 10	BRC 3 1	3 8
U	1020	1 2 (1/1)	4 0	NUUUUUU	41.414					_

1,397		4 Q+	4	31	32	68 24	26	2000 740	70	2 429 2 318 470 77	35
PAGE											
	3 T E	เกเก	Ŋ	v	ĸ		'n	សសាសាសា	٧c	ныннен	v
1	DDDDDDD 12 ABBCCC	00	000	000	000		000	00000	000	000000	000
	0	~~	8	~	~		-	ипппп	2	ининии	~
Ì	۵۳٥	N-1	က	2	-		-	เกเกเกเกเก			
		~	-	-	-	00			•o ⊶	• • • • • • • • • • • • • • • • • • •	
	; — ···	000	06	90	90	80	2 2 2	00000	20	0000000	8
	0 -	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	1 2	7		-4		~	пппппп	
				~	-	00		пинии	-		
	0 4	0	04	0-4	0-	ø	0-4	0	0-	o	o -
	6 6	66070	6607	6607	68 071	6607	6607	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6614 1	6 4 4	6614
	0 -	~-	~	7	-		~	44444	(4	unciana	-
	2 2 3 8	0157 N 2A	3227 K	1 8 8 3 B	2422 A	1 85 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9867	⊼ සසසස 0 4	2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	95198 B
		. 25. 25.	8 04	203 1	20 C 2	828 6	222	944444	F (+	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4 (4
		144	₹ 7	22.2	027	4 ~ ~ 6	2779		90	4	0
	ပြော		ר	7	٠,		2	L1 C1 C1 C1			۳ı
	io w	1 4 4 10	•	•		4	7	•	• -	40000	•
78	200	1 = 0	2	Ĩ.	Ĕ	<u>د</u>	Ē	Ę	Ē	50000	Ē
Ţ	18 4	0		9	0	ō	6.0	٥	ō	0000	0
	(U m	1-0	114	7.7	-	222	22	innumur.		mearacara	
	0 8	C 8	3	C. 1	C. 1 € 2	C . 1	3	*IIIII	9	. ن	5
e.	0 -	~~~	~ -	٠ <u>-</u>	~	~~	٠,	MENUELLI	-		
S	: 20 → m	- 00	60		m	00 00	()		S	20 % & % & % & %	m - a
,	10 -10	1 44	C4	~	(4	~~	1	ranananana		(10.000.000.000	
8		1 00	~	7	C4	C4 C4	C4	rarararara	•	Carararara	
, ~		1 00	~		~	00.	0 4	000004		0000000	
8	10	, ,	000	000	000	300 000 101AL	000 101Au	000 000 000 000 000 101AL	d ° 00(0.000 0.000 0.000 0.000 0.000 0.000	ramando SC COB DOG
SO	0 = 0 0 = 0	San Dimas 70528 5820 A7 70219 6760 A7 CONTRACTOR T		× ~	~ 60			E CACACACACA	E 39	の	E 6
4		1000	\$ S	o	E 0	0 A S	4 4 ×	- 2000 00	€ Q	- f anacet	٠. د د
₹	B=3	C 200	0360	~35	93.0	0044	راوي س	######################################	* *		
5	225	N 40 6K	• ີ	San [£ 40	San Dimes 1010 J074 S 0305 7435 A CONTRACTOR	c q			2	· ·
Ž	333333	0 - 0 S	S. 10	S	25	\$5.58 \$0.58	3 0	000000 000000	٠٠. • د		•
*	33	800	\$ 101		20.		(0,	50055		ରି ଜନ୍ମ କର୍ମ	ن •
Ü	, 60 C		80	F	•	2 2	**	***	•	கை கை கூறை சி	207
¥		- 1 				•					
# #		• •	9	₹ ~	9	:	Ž		•	12 + 400 + 2 12 + 40 + 40 2 + 20 + 1	:
0.		. 60	00	# S	3	- 5		2222		4 60 30 90 1	-
ð			\$6C00 6		1 8 7 C 0 0 2	2.3	21.0	ட்டிட்டு இத்த அத்த அத்த	*	400001.	
)			9			6 100 14 A				• • • • •	
15:	80	1 745	r <u>é</u>	9.0	2 4	88	2 7	4 4 4 4	4	44444	4
		0.0		E TMOLONGY INTERNATORS	40.4	#01.40050				44444	i
GEOGRAPH 10			-	.	ب ◄	73 ** *:	4 -		<i>*</i> .		
4	.	* * * * * * * * * * * * * * * * * * *	÷	7	25	_ ₹	ž			4.	
5	4			٠ 🛕	*	Š	Ĭ	<u>-</u>	4	i	-
9	AAAA AAAA	## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3	5			3	*		
17		္ ရပ္	ī	ુક કે. જે. જે. જે.	i d Š	ŕŕ	څ ړ	•			i
				-	Ž.,	- 1 - No.	£ .	4	_	4	1 .
•		,		::		·	**			4	
į,		. B. 🐃	Í	÷ ,		-		4 4 4 4 4 4	4 -	₹	•

TOWNS TO SEE TO SEE THE PROPERTY OF THE PROPER

1,398		999	37	7.004 7.103 8.00	88040 75800	でこよよまごうごち 3789450868	യസ സഗകരസ ക⊣രജധ	6
PAGE	B7 AMOUNT (\$000)							
,	φ υ α - π π	N.N.	v	เพลเกล	សសាសសា	សមាមមាមមាមមាម	พพ⊶ พ	ĸ
	00000 12 188€CC	0000	000	00000	00000	00000000	000 0	000
	0	. ~~	~	пиппи	20000	0000-0000	000 n	~
	۵۰۰		-	HHHHN	មាមមាម		 	_
			-		900000	onnannanna onnannanna	Ø	9 -1
		2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 1	2222	22222	0000000000	0 000 N	°-1
	0 0		-		aaaaa	ппппппппп	700 7	-
	S		-			nnnnnnnn	0-	-
		¦ o → →	92	gaaana	9	9	9	9-
	a m	· *	7 7	4				9
	۵ ۸	. 60 4 →	6	∞ ⊣n⊣n∢	© uuua∢	6	•	36
	0 -		~				v≪ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	1218	- CD	45 45	0.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	9	327	4 59	60
	ပြ ၈	ြက်ထားထား	8 X			0 8XXXXXXXXX	WEXX 80	127 N
	့်ပ 🏎	. 4 (4 (4)	6 00	0 m	ക മവവവവ <i>വ</i>	60000000000	20 20 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	083 2 1
	; o ~	9,,,,0	95	877778	22222	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 777 7	o,
	0 0						8-1-1 - T	ຼຸທ
~) v	•	•	•	•	4	4 1 1	2
>	: 55	: 5	Ę	E	Ē	E .		2
14.	; O •	0	2 40	2000000 0	2000000	**************************************	#1000 0	7.7
~) O ?	- 400		=	-		4	7
•	υ -	0	0,4	O MAMMA	Ounnn	Omandana	0	٥,
SE	່⊠⊶ຕ		~	ω ω ω ω	$\alpha\alpha\alpha\alpha\alpha$	mmmmmmmm	$\alpha\alpha\alpha\alpha\alpha$	ო
	60 ⊶ (1	(1/1	r#	ryranarara	MMMMM	CACACACACACACACA	000 - 0	~
9	∞ ⊸⊙	6 6464	C4	rararara	(11414)114	MENUMENTALINA	annan	2 2
-	60 30		~		41144111	000000000	m00001	0
8	888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 000 7AL	000	000000 000000 00000000000000000000000	000000	APPER DOOR	**************************************	ŝ
SOM	2 = 0 2 = 0	- 9 8 8 6 - 9 8 8 6 - 9 0 0 0 6 - 9 0 0 0 6 - 9 0 0 0 6 - 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	444004# 644004# 644004#	# # # # # # # # # # # # # # # # # # #	padadadadh padadadada	# O A A O O	7.8.7.4 0 C9E
4	8-4	6520 6520 700 700 700 700	Ferr 6150			#####################################	1730 1730 1730 1730 1730 1730	Fe 312
Į.	20 •• ∢	c ⊢	5	r -	S 500	# ~ 4 ~ 4 ~ 0 0 0 0 4 %	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S& 0
## 	3 3	••• ••	S 7 -	0 0 0 0 4 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0	-4-4 CAMINO	000000000000000000000000000000000000000	00001	020
₹		•	. €	သောက်ပြုပ်လုပ် ကွေးကြေးကြေးကြေးကြေးကြောင့် ကြောကြားကြောက်သော	#####################################	**************************************	20 00 00 00 2 2 2 2 2 2	20
¥			_					_
	• 60 •	• • • • • • • • • • • • • • • • • • •	() (0)	Market 1, 1991 As March 1, 1991	georeo († c.a.mo georeo († c.a.mo	നേവൽ (C) എത്തെന്ന് സെവർ (C) എത്തെന്ന്	4 0 t t (10 6 6 4 4 4 4 6 6 4 4 4 4	017
a.	6 0 ·	₹ ₩	¥		********	00000000000000000000000000000000000000	00000	
7		1 j € j € j • • • • •	20	ဂိုဂိုဂုံလုပ္ပ ့ ယာစာတေလ	රිට්ට්ට්ට්ට් කිරීම්මේම	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60 00 00 00 00 00 00 00	ر 1000
٠,.	888	000	88	4000000 4000000		പ്രധാന അവരുന്നുന്നു.	01 16 18 18 18 19 19 19 18 1 1 1 1 1 1 1 1 1 1 1	Ž O
	_	~ 4 4	.2 ◀	4444	¥ वं वं वं वं	1000000444 0000000444	0004444 204444	S S
	99		200	44 € 7 € 7 € 7	(2) (2) (2) (3) (3)	ျိ ရှင်တွေထွင်တွင် မေ	204444 HZuuuu	m ()
1			# *	est Estrator (wa ≰∜orestor)	21 7 45 4 27 100 1 2 4 100	ൂ പതലതതിവയി. ഗൃയത്തിലും അവം എഎ	Ø ⊶ milin ≔ E wie • · • • • •	GE 47
4	•		2	A 17 40 44		နှော်ပြီးပြိုပြိုက်တာရှိသောလိုက် ရိုက်ပတ်ပြင်ကာခဲ့ခဲ့သည်) 0000000	S.S
4		8	3	2	œ.	Section Commence		2 2 ₀
+	: \$ 0	50.50	ر امین کاس			₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	4 4 4 4 4	· 50
	*	Ý	₹6	ence of the second of the second	of the terms of th	Company of the property of the state of the	Community (C)	2 () uu
	1 4		.	V		The second section of the second seco	ည်တွေက (၈) ရကား ကားလုံးကို (၈) (၈) ရက် ကြို	# 0 • 0 • 0
•		· + +	Ť.	4	~	Farman and an area of	Zer seene	ភិ⇒

AND THE PROPERTY OF THE PROPER

THE STATE OF THE STREET WAS DESCRIBED TO STREET, THE STREET OF THE STREET, THE STREET, THE STREET, THE STREET,

1.300		52	103 465 965 935	29	780 700	53	252	e G	129	32 4	72	26
PAGE B7	(\$000)											
D E		ιν	ณฅ๚ณ		ហហហ	ស	ស	-	Ŋ	សហ	ოო	S
99999	ABBCCC	00	0000		888	000	000	000	000	000	000	000
	 	2 0	0000		777	7	7	~	2	77	20	2
٥	-0	-			700	-	-	7	က	00		<u>ო</u>
٥	0			0	and a	• • •	~		1 1	 9	944	91
10	8 -	2 1	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	227	2 1	3 1	2 06	206	220	220	50
	9		HAAA		N-1-1		-	8	8	-12		
٥	w ¦	-		0	644		-	-	~			-
٥	4		9	140	04-1-1	9-1	40	140 1 1	000 1 3	3300	000 1 1 1 1	3
	2 3	ယ်	661 1	661	661	661 1	661 1	661	67(676	4	929
٥		-	0000	_	000	8	-	2	7	22	24	8
ုဒ္ပ	107		61 1G	533 543	69 1G 2A	77	32	77	60	04	040	830
Ö		. 6 4 10 10 10 10 10 10 10 10 10 10 10 10 10	% 8884×	SZ	φ×2×*	0407	589 B	57.8 *	882 K	050 *	510 A *	98
ြ	•	m (4)	309 1 1 1 1 6	499	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44	053! 2 1	0083078 1 2 2 K 864	96	16 2 6	91 0 0	558 2 2
10		700	40000	90	0000	3 2 3 2	300	90,5	J 2	13 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	302 322 172	45
10		7	1848 1000			φ	-	⊸®			≈ ~→	" ~
			e i	. i	e i u	es E	nia	nia	nia	n i n	rnía	ra ia
FY87	1		0	0	0	0	0	0	for	for	101	for
ုံပ		<u>-</u>	2222	lifo	2222	1 i f 2	11.f	11f 2	alif 2		4	ali 2
∞ ¦ ∪	. 4	3	O O	3	Ca A B	Cal	ຽ	ຽ້	Ca	, e	ر 1 م	ຽ
SEP		3 1	6666 6666	~	~~~ ~~~	ر س	ر ا	m	≪	ოო	Δıν	ო
)-iO	ı	2000	7	000	7	~	8	2	20	22	7
90 40	 0	7	2000	~	200	7	~	8	N	90	777	7
F : 00		7	0000	3 2	000	0 2	0 2	B 2	0 2	70 100	2 S 2 S	0 2
O 1 00		000	0000 0000 1 A L	000	000 ₹	8	8	77.4	90	•00€ 1000	SJ SJ OTA	。 8
S to) ∞ @	9	8 ⊔2	9B	7 7 7 9E 10	ndo 7	140	5 D. TOT	i s c 1	isc 9E 9E ⊤O	3335 -	i s c
<u>~</u> . «	3 ≈ Œ	44	A A A A A A A A A A A A A A A A A A A	- E	4440R	6 ∢	e C	ت ۲ ۲	8 S	#00H	100 P	anc 2 S
AWA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.0	Fer 931 625 635 636 ACT	Fer 505	6009 6009 7005 7055	Fer 625	Fer 010	Fer 015 CI	F r 2	ALLIA	ACIO	F.
5 6	₹ %		- 4000€	وء	4440X	وع	- L	E 60	an 6 J	84 % X	444 C 4 1 D 1 3	4 4 5
IRAC BR	333	Sa 1014	Sa 0928 0717 0717 0204 CON	Sa 901	woono.	S#	\$19	Sa 0209	S. 0706	8200 800	2000 2000	S 07270
CONT	333	9	7.00.7	870	8708 7098 0000	870	870	870	870	861 870	870	870
U E	o ∈	•	60 60 60 60		₩ ₩	_	-		•			
¥ : 0	111	: -	03 46 51		933	60	07	S 45	63	89	90	106
2 8	111	02	S1000	<u>v</u>	07 05 02	8	7000(⊢ ≄	6040	063 64	H 861	331
OF PRIME	111		87C 87C 87C 87C	4 T I	87C 87C 87C	L 87C	00	ION PRODUC	•	8 8 8 8	88 55	187C3
ST	111	, 0	⊢ - ∞ ∞ ○	P.3	35	ONA 9 1 0	032	80 4 00 4	INC 228	922	02 4 02 4	
LIST	111	. 0	\$\$000 3365 4265 4265	CORP V797	338	TIC	ø	Z Ž	200	N629 N629	88	UR IER NO0228
\mathbf{c}	•	¦ va_	∢ Oruu		2 LL LL	RNATION 3 DLA	TION 2 NG	ATI 3 D	HON	Σ 4 0	044 S.S.	್ಲಿ
OGRAPHI	222	1 HC	1085 1085 179 174	TAL 225	161 507 758	NTER 1923	PORA1	98 98	AT 51	166	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 E
8		050	7500 0110 0110	AP.	20 20	N T	3 3 3	18	000	PLY 2 P 2 P	೧ ∞∞ 0∞4	ATC 0 0
GEO	333	: 2 8	30000	252	1 03 03 05	F8	COR.	N 60	×	47 44	1P S79 S79	S P
	33.	1236	MARRE SISSE	N A	EC. PSF PSF	-1E	×χ	A A I	A E	© 22 ×	¥88	20
= 1	EOZ	E T 01	M 4040	E 27	0L TE 112 12	10.	IO CV	880	201	002 002 006	BLE 12 08	ERO 11
⊢ •		SF	X → m m m	18	ดีผลต	F 4	UNI 2	1 × 1	∢ ∾	\$ ~~	22 A	A 6

PARTY STRAINS RECEIVED MESSESSON

PAGE 1,400	F(8	79	358	22.28 25.58	08	10,786	552	& &	09	171	77 121 1,000
	0 D E		ហ	ო	លលលល	ស	ហ	ហ	ო	'n		សលស
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESEBBBBBBB BBBBBBBBBBBBBBBBBBCCCCCCCCCC	San Francisco California 175363704 67000 0834 870709 5840 C9E 000 2 2 6 2 F 1 1 2 2 B	ONSTRUCTION San Francisco California 064832983 67000 06 1 4 2 000 1 2 1 3 3 2 2 1 1 4 2 000 1 2 1 3 2 2 1 1 4 2 000 1 2 1 3 2 2 1 1 4 2 000 1 1 3 2 2 1 3 3 2 2 1 3 3 3 3 3 3 3 3 3	San Francisco California 081840993 67000 06 247486C6434 870223 Y139 C2 000 2 2 2 3 1 2 1 1 2 2 1 1 4 2 000	SINC DEL San Francisco California 001496330 67000 06 1000 43148150005 870304 8915 B2 000 2 2 2 5 2 D 2 7 J 1 N 5B 1 1 1 1 2 1 1 5 1 000 43148150005 870219 8915 B2 000 2 2 2 5 2 D 2 7 J 1 N 5B 1 1 1 1 1 2 1 1 5 1 000 43148150005 870417 8999 B2 000 2 2 2 5 2 D 2 7 J 1 N 5B 1 1 1 1 1 2 1 1 5 1 000 41348150005 870904 8999 B2 000 2 2 2 5 2 D 2 7 J 1 N 5B 1 1 1 1 1 2 1 1 5 1 000 CONTRACTOR TOTAL	TEMS INC NOO22884C3016 870729 JO99 SI 000 2 2 2 C 2 B 2 4 U 1 I N 2A 1 1 1 1 1 1 1 1 5 1 000	CONSTRUCTION CO San Francisco California 029154101 67000 06 452 DACAD587C0118 870817 Z199 C2 000 2 2 3 1 1 1 1 2 2 A 1 3 1 3 1 1 4 2 000	INC ACAD587CD183 870930 Y199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000	ON CO AKF0186C0054 861027 2299 C2 000 2 2 2 3 1 1 1 1 2 2 2 K 2 1 2 1 2 2 1 1 4 2 000) INC 16247486C6482	LABORATORIES San Francisco California 121329833 67000 06 3500F70257 870428 6625 C9E 000 2 2 6 2 F 1 J 2 2 F 0 0 0 3500F7025700000 870428 6625 C9E 000 2 2 6 2 F 1 J 2 2 F 0 0 0	RATION San Francisco California 054974688 67000 06 5 000 14001485C0317 870702 AD91 SI 000 2 2 C 1 2 S 2 2 E 2 1 1 1 2 1 1 5 2 000 140001485C0317 870106 AD91 SI 000 2 2 C 1 2 S 2 2 E 2 1 1 1 2 1 1 5 2 000 140001487C0335 870416 AD91 SI 000 2 2 2 3 1 2 2 S 2 2 E 2 1 1 1 1 2 1 1 5 2 000 CONTRACTOR TOTAL
1 GEOGRAPHIO	AAAA AAAA 33333 2222	A LAVAL INC	ALOHA DREDGING & C 2 12 C2474 4920 NG	AMERICAN BUILDERS 2 06 C2474 E376 N62	AMERICAN HOME FOODS 1 2 07 FCCWC 1050 DLA13 2 07 FCCWC 1051 DLA13 2 07 FCCWC 1052 DLA13 2 12 FCCWC 1883 DLA13	AMERICAN MGT SYSTE 2 10 QA110 D492 NG	AMOROSO S J CONSTR 1 11 CA05 0452 DA	APC CONTRACTORS, I 1 12 CA05 0522 DA	APOLLO CONSTRUCTIC 1 03 KF01 0046 DA	APPLE ELEVATOR CO 2 D6 C2474 E255 N6	APPLIED RESEARCH L 2 09 NAIII BOOI GS 2 08 MAIII BOOI GS	AQUANAUTICS CORPOR 2 11 E612A 2170 NG 2 11 E614B 0832 NG 2 11 E614B 1172 NG

<u> Consideration (Carabayana) in Carabayan an Consideration (Carabayana) in Carabayan an Carabaya</u>

ANNON LICHTON SOSSIES SOSSIES BANKS
11.77

1,401		165- 28	25	73	37	179	704	7 2 3333 7 2 3333 7 2 3333 7 2 3 3333 7 2 3 3333 7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33
PAGE	B7 AMOUNT (\$000)								
	DD D E CC 3 1	നഗ	ស		တ	ស	ĸ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	พพพพ
1	D DDDDDD 1 12 1 ABBCC	2 000	1 000		2 000	1 000	2 000	000000000000000000000000000000000000000	2 000 2 000 2 000 1 000
i	0-10	44			S	2	ю	กงเกงเกงเกงเกงเกงเกงเกงเก	សសសស (4(4(4))
			-	0	-	-	-		
	_ ∞		00	90	06	06	90	9	9
1	0 7	1	~		~	4	8	0000000000000000	0000
	9 5	77	-	0	-	1 1	1 2		
	Q 4	044	0	0	0.5	01	0-	O	Owww
1	<u>م</u> د	ÖHH	500	8	84	9 ₁	9 ₁	0	0
	2		67	67	52	1	67	©	67
i	0 7	77	2		-	-	2	попопопопопо п	0000
	828		917	745	911 5B	311	519	176	627
	ပ ၈	S 7,	789 L	947 F	őz	463	54.⊼	<u> </u>	စ္ကီဝဝဝဝ ်
1	ບ ∞	01 7-7	52	30	. 1 1	51	118	5	4 00000
	C C C	0 74	09 U 1	J 2	J. 1	9,	J 2	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0
	ပြ	-	7	-	_	4			7000
FY87			ornia	ornia	ornia	orni a 1013	ornia	0 4	0 1 0
	ပ်က		1.f	-	215	21.	↓	±000000000000000000	40000
P 87	C C	Cal	Cal 2 D	Cal 2 F	Cal 2 J	Cal 1	Cal	п 8 0 	1 4
SE	∞ ⊣ຕ	۵۵	ო	9	2	10	∢	OOON	maaa
•	∞ ⊣~	77	2	7	8	8	7	пипипипипипипип	0000
80		77	8	8	8	7	2	попопопопопопо	0000
C			0 2	0 2	0 2	0	0 2	000000000000000000000000000000000000000	0000
S		\$ 00 101A	8 00	€ 00	00 00	8 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 00	00000000000000000000000000000000000000	500 000 101A
PK	888		nc i	10 C9	nc i B2	nc 1 S1	nc 1 S1	20000000000000000000000000000000000000	50000 %
¥ .	0000€	F ra Z161 Z169 Z169 RACT	Fra AD23	Fra 7110	F 7 8	F 7.8	F r a	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
~	. ~ ~ .	San 19 19 0NT	San 24	San 25	San 31	San 03	San 04	San 228 228 229 229 230 0NT	38 38 38 38 38 38 38
CONT	333	640	60	60	123	05,	070	000000000000000000000000000000000000000	00000
	,	00 00	87	87	6	87	80	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	00 00 00 00 V V V V
X	111	. 60 03 03 03 04	660	NC)	577	ES. 030	064	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 6000 6000 6000 6000 6000 6000 6000
L.	111	· OO	700) (I	¥80 200	OR I 200	000		8000
-	• 60	00 00	787	0.8 0.4	1 1 0 H 8 6	387	185	77	O 72 44 44 80 80 80 80 17 80 80 80
15	11	044	9	> 6	A13	80	0 F	U	Q444 00 / / /
-	111	မ မမ	2 N	SSO	R PO	MOA	DA C	######################################	# Q Z Z Z Z Q Q Q Q Z Q Q Q Q Q Q
Ħ		Z	30	O O	ပ္တန	11	Sn₹	▲38○886657~こ19011	€ Шими 2015
GRA	AAA. 222	RAC 7 E34 201	PORAT 1 086	STAT 037	000S 509	VE NO 096	REF 010	244VV 44VW 44VV 884	2004011 2004011 2004011
Les I	AAA 333	さんへ	111	98	37	1 R A	IES 01	20 00 00 00 00 00 00 00 00 00 00 00 00 0	0444 m0444 \$ 444
	33	222	Û	ACO.	UET 01:	≈ ₩	H K	#0000000000000	2 60000
11	TOZ	7 9	ACS 12	LTI 12	93 03	X TE	ິ > 0		7 • 6 4 0 0 0 • 4 0 0 0
STI		OZ.	ATA 2 1	8 A L	8A	80.4	₩	0000000000000 W @=========	00 -4 C4 C4 C4

.402	-	26	ろのよのちろちょうちょうろうとよりなるとこれのようこれのようともちょしらっ	711	313	÷ 6	S	34	3 30 30 30 30 30 30
PAGE 1	B7 AMOUNT (\$000)			7	e		1		% C
	3 1		พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ń	s		vo	ıs	មាមមាមមា
	0000 12 8CCC			00	0				
	D 00	3 00		2 00	2 00		2 000	2 000	000000
	0-0			5 1	1 2	0	4	7	2444 2
	i a .	90	9	06	90	8	90	90	9
	0 0	1 1	000000000000	1 2	7 1		2 2	7	~~~~~
	0 0	-			-	0	-	-	
	3	7000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	,000 1 1	,000 1 2	,000	,000 1 3	000	000
		1 1 1	6	2 67	1 3	67	2 67	2 67	8
	10-0	585	5	65 2.8	08 2A	40	33	21	
	ပေတာ	316	» ក្រុសស្ថាស្ថាស្ថាស្ថាស្ថាស្ថាស្ថាស្ត្	33 4	o ∞ Z	4 60	4 63 ⊼	808	ο σαzzzzz
	0 ~	0091	\$2000000000000000000000000000000000000	962	2 2	2 2	345	562	2000411
	ပြော			٥,	15.	0 F	0,	о _Б	0
87	0 4	49 -1 E	4 c	976	4 T	610	410	13	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
L	3 3	101	0	0	0 -	0	0	101	5
87	0 7	Call J 2	# 40000000000000	11 2 2	8 2	118	114	1112	4700000
SE P	O	5 2 S	บ บบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบ	ິ ສ	3 2 C	ر م	۳ ک	ິ _ຊ	ONNANN
,	100 17	2	иниииииииии	2	2	2	~	2	01101100 8888888
œ	60 ⊸ O	2 2	апапапапапапапа	2 2	2	2 2	2 2	7 7	nnnnnn
8	20 ≈ ∪ . 60 ≈ ∪	. 0	0000000000000000	00	00	00	00	90	000000
Ŋ	∞ ∞ ∞	1 0 0 1 1 1 0 1 1 1 0		15 C 0	1 \$ C 0	1.5 C 0 9E 0	1 % C 0	1.5 C O	900000
œ	, ∞ ∞ ∞	9 00 1 00 1 00		200 700	ିଧ୍ୟ କଥ	000 E	00 E	(0) (0)	40000000000000000000000000000000000000
-	8884	. L 6		. 66 66	. ec	14 - 4 14 - 4 10	F 7	# O	* O O O O O O O
¥	33	S	8440004440044400 4840008400000000000000	5 6 0	۵.4 ه ط	S.≜.0 05	S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ø.4 Ø.4	00000000000000000000000000000000000000
4	. 60 C	870	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\\\\\\\\\\\\\\\\	8610	8704	8 703	8708	8703	
	111		a aaaaaa aaaaaa	« c	u r	0	O C		ൂർ ആരിച്ച് എന്നുന്നു
ā		2003			::00	00 8 €	2 000	ogec	1.
ზ -	888	. ₹	# #	10 10 10	#0 +0	en fja Græn Fæg	() en > v i	3.8.40	မြော်၏တယ်တိတ်ပြေ မြော်၏ကောင်တိတ် ကြောင်းသောက ကြေသီသောက်ကော
\$: 3	89 -	~ ₹	2 000 0000 000000000000000000000000000	770		∢ ∨	o r () • ∢ (00011100 040000 400000 14444
I	88 :	<i>ಪ</i>	######################################) <u>.</u>	3		24 Qu	7	- ಕ್ಷಾರಿದರದಂದ
4	***		# 776900000000000000000000000000000000000		:	•	\$ 7 F	f y 1 2 4	- 144409±0 - 301 mmm/ - 40101109 - 4010109
96.36	4 5	000 400	6 m m m m m o o o o o o o o			٠	n 0 ,		4 4 4 4
O	* * * * * * * * * *	6.000 4.44.0	288888888888	33	33	**	¥	**	20000 2000 1000
. • . •	107 201		W EQUATION CONTRACTOR AND A	ا به د	8 ,	ਹੈ. ਨ		**	- '

COSSES COMMENCE CONTRACTOR DISTRICTOR DISTRICTOR DESCRIPTION OF THE PROPERTY O

405		40000 00440	36	322	464 46 48 48 48 48 48 48 48 48 48 48 48 48 48	62	8	4 3	35
-	E =		_	.,	אני אני אין אין אין אין אין אין אין אין אין אי				
PAGE	B7 AMOUN (\$000								
	3 T E	ហហហហហ	ស	·	വരവവവവവവവവവവവവവവവവവവവ	Ŋ	Ŋ		Ŋ
,	DDDDDDD 12 ABBCCC	00000	000	000	000000000000000000000000000000000000000	000	000		000
	0	44444	2	2	0000000000000000	2	3		1 2
	0 0	-	-	-4		-		0	-
	. – ~		90	00	9	97	90	90	90
	0 0	1 00000	1 2	2		1 2	2 2		7
i	2		–	-			-	0	
	□ 4	800000	30	30	O 	00	300	00	700
	3	. 5000000 1011111	670	670 1	O — — — — — — — — — — — — — — — — — — —	670	670 1	67000	670
		 	7	~		7 ~	7	•	-
			90	29	8	22	40	37	∞ ∽
	ပြော	NZZZZZ 14	02 B	85 7	°,	8 6 0	8 8	7.9 F	51 B
	i∪ ∞	8	869	497	20000000000000000000000000000000000000	4 28	875 2	920	449
		1 0 4 4 4 4 6 6	J 2	J 09	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2	07 J 2	J 2	J 2
	ပြ		-			8	8	-	-
87	S 4	: 제 ·제 ! C	n i a	n i a	ल -ल ⊆	nia	nia	nia	.i.e
		1 -	0	0	0	0	0	0	0
7	ပက	1200000	11.f	1 i f	<u>-</u> 	1 i f	11f 2	1 i f	1 <u>if</u> 2
۰ م	i	1 00000 10 10 10 10 10	ű	రో	ei O	Cal	Ca	S. E	్
لنا	3-8	ា	3	3	mmma4444400m44m4m	Ω		6 2	~
,	8-17	00000	8	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	8	7	7
	m -0	00000	8	8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	8	8	8
201	1 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A00000	000 2	000 2	PODE CONTRACTOR CONTRA	000 2	000 2	000 2	000 2
RDS	0 0 0 0 0 0	100000E	cisco C9E (c i s c C2	0	cisc C2	cisc S1	cisco C9E (cisc C9B
	10000€		Fran 7010	Fran Z199	Respond to the control of the contr	Fran R119	Fran R607	Fran 5350	Fran 6520
TRA	3333		San 0423	San 0930	San 1017 1024 1024 1024 10203 00203 00203 00218 00514 00514 00710 00710 00727	San 0129	San 1105	San 0527	San 0414
ပ	8 88 1 33	1 60 60 60 60 60	87	200	**************************************	87	86	87	
IC LIST OF PRIM	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) DLA13H87P7356 DLA13H87P74539 DLA13H87PC257 DLA13H87PC257 DLA13H87PC261	D DAKF0187C0023	TION INC DACA0587C0184	NC DLA60086D4398 DLA60087D4021 DLA60087D4021 DLA60087D4021 DLA60087D4021 DLA60087D4021 DLA60087D4021 DLA60087D4021 DLA60087D4021 DLA60087D4021 DLA60087D4205 DLA60087D4205 DLA60087D4205 DLA60087D4205 DLA60087D4205 DLA60087D4205 DLA60087D4205 DLA60087D4205 DLA60087D4205 DLA60087D4308	& ASSOCIATES N6247486C0096	SSOCIATES, INC DACW0785C0028	ES CORP GSO7F13767	MFG CO DLA12087C4302
GRAPH	AA	- MS-4-160-	PORATE 0102	NSTRUC 0518	0	DON H 4	ONALD A	NDUSTRI	DENTAL 1125
GE	3333	001334 01334	INCOR KF01	EK CON	N9999999999999999999999999999999999999	G GOR C247	~. 2	MCO IN	UMBUS (
STII	! œ a. ⊢	C A 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CCL 1 08	CHAP 1 12	Oddddddddddddddd TOOOOOOOOOOOOU >uuucdddooooooooo	CHON 2 05	CLARI 5 08	CLEM 3 08	COLU 4 07

WAY CHANGE WASHING WASHING TOWN THAT WASHING TOWNS TOWNS OF WASHING TOWNS OF THE WASHING THE WASHING TOWNS OF THE WASHING THE WASHIN

1,406	•	111	26	6 40 40 60 60 60 60 60 60 60 60 60 60 60 60 60
GE	B7 AMOUNT (\$000)			F1 13
	00 D E		ĸ	ин
	DDDD 12 ABBC	00	000	
	0-0	77	2	
			-	
	Δ ∞	ō	06	9
	0 0	44 	1 2	
	2 2		-	
	Ο 4	i	00	0
	3 0	0.44	670 3 1	O
	0 -		н.	
	8538	7	75	တ ဟ
	ပ ၈	* 582	120 B	2 xxxxxxx44444xxxxxxxxxxxxxxxxxxx44xxxxx
	0 00		069	
	0 0	i i i i i i i i i i i i i i i i i i i	S,	0000000000000000000000000000000000000
	ပြက်	, a	~ →	\mathbf{c}
Y87		트립글	rai	100
Œ	0 4	5 -1-1	-	©
87	2 3	5 2 2 1 i	a li 2	indununununinininnununununununununununun
٩		000	٠ ٦	O ————————————————————————————————————
S	മ⊣ന	เกเก	က	000000004<0000000000000000000000000000
9	0 1 0 1 0	77	2	
œ 	മെത	777	8	
8	8800	000	000	
2	888	14 A A	nc i s S1	
∀	888 888 888	7887 78807 78005	Fra	# a a a a a a a a a a a a a a a a a a a
CONTRA	333333	0.0	San 870629	88 88 88 88 88 88 88 88 88 88 88 88 88
APHIC LIST OF PRIME	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00000000000000000000000000000000000000	S COMPANY LTD 1444 N0018987C0337	MAR ITIME INDUSTS 04.80 N00002485H8218 04.12 N00002485H8218 04.13 N00002485H8218 04.14 N00002485H8218 04.15 N00002485H8218 04.16 N00002485H8218 04.17 N00002485H8218 04.18 N00002485H8218 04.19 N00002485H8218 04.20 N00002485H8218 06.80 N00002485H8218 06.80 N00002485H8218 06.80 N00002485H8218 06.80 N00002485H8218 06.80 N00002485H8218 06.80 N00002485H8218 06.90 N00002485H8218 06.91 N00002485H8218 06.91 N00002485H8218 06.91 N00002485H8218 06.91 N00002485H8218 06.91 N00002485H8218 06.91 N00002485H8218
GEO	33333	· O	ELL BROS	N
I	TON	1201	CONNI 2 09	Oudunuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu

SAME TO SECURE ASSESSED ASSESSED ASSESSED TO SECURE ASSESSED.

RESERVED TO SOURCE TO THE PROPERTY OF THE PROP

20		
7		$\frac{1}{1-\sqrt{N}} \frac{1}{N}
اما	ZO.	i
PAG	SOUN SOUN	
	₹2	
:	— П П	$oldsymbol{I}$
	ں م	
	825 825 825 825 825 825 825 825 825 825	, , , 000000000000000000000000000000000
1	ABB	
į	٥٦٦	
	0 0	
	Δ ∞	 <mark>9</mark> ====================================
i	0 ~	
	9	
9	0 4	 <u> </u> <u> </u> <u> </u>
		! O ! Oddadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
!	1 2	$oldsymbol{arphi}_{oldsymbol{o}}$
	0-0	! ! ឲ
	ပ္	~ 4 4 4 4 4 4 4 4 4 4 4 4 4
		4 4
	0 ~	
	ပြ	;
•	0 4	। ख । न्त्र
FY8		! E ! L
7	ပက	
60	0 0	i di I O
SEP	3-8	
•	8 1−0	пи
80		
5	മ ത മൈ	OUOUOUOUOUOUOUOUOUOUOUOUOUOUOUOUOUOUOU
ŏ		- ονολουνονονονονονος της της της της της της της της της τη
	8000	- ოოთოოთოოთოოთოოთოოთოოთოოთოოთოოთოოთოოთოოთ
₹A.	00∞00	। U 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
⋖	8004	
A	മെന	こまれよこ166444007273089020064392225550000044083984152584・5mm
-	333	
္ပ	33	
및	11	
∞ :	. 20 ⊶	
La.	11	
	111	- - - - - - - - -
IS		
ပ	111	
Ħ	4 ~	RK = CM =
₹ :	· ≪ ∼	
w w	33	
g	33	
	IOZ	
}		2 000000000000000000000000000000000000

1,408	į	
Ш	; ; ; ;	N N
A G	87 MOUN \$000	
_	3 00	
	i ₩ →	
	046	
	2,2	
	0	пининания
	0 0	
		 Феленененененененененененененененененене
	0 0	
	0 0	
	3	DN
	D D	• • • • • • • • • • • • • • • • • • •
	1040	I oo
	ပြော	Q U
	Ω ∞	
		ררטטררררררטטטטטטטטטטטטטרררררררררטטטטטטט
_	O A	
F \		1 E 1 L 1 O
	ပ	
۵	C C C	I M I O I
SE	•	000000000000000000000000000000000000000
9	80-10	 иаиииииииииииииииииииииииииииииииииии
-	1 CD 05	
8	M & O	
۵	. 00 00 00 . 00 00 00	ൂ. ഉ പന്നാനത്തെന്നത്തെന്നത്തെന്നത്തെന്നത്തെന്നത്തെന്നത്തെന്നത്തെ
\$. 80 € 4	E
C1	80 80 ₹	$m{0.00000000000000000000000000000000000$
e	33	
	1 20 m	1 下アアアアアアアアアアアアアアアアアアアアアアアアアアアアアアアアアアアア
꽃	11	
≙ Q.	111	t Zamanamamamamam amamamaka kidukusa mamamakaska katu katu katu katu katu katu katu ka
Ö		O O O O O O O O O O O O O O O O O O O
5	98	ि भाषा की
1 7	8888	
H	∀∀	
₹ 2	3	4 mmmm4000 h h h h h h h h h h h h h h h h h h
0€ OG	333	தி இறை நைறை நைறை நைறை நைறை நடைகளை நடிக்கு நடி
		in the control of the
	₹ =	2. ကေရးကြား လေတာ့ လေးလေး လေလေးလေး လေးလေးကာ လေးလေး တာသက် သည်းသည်။ ၁၁၄၄, ကန္ဘာသည် ၁၁၂, ၁၂, ၁၂, ၁၂, ၁၂, ၁၂, ၁၂, ၁၂

วันกก

۵۳

مە

الاددددددد

CONTRACTOR OF THE PARTY OF THE

والمتعددات

719			150	33	;•	1 16	•	4.4 3.5	60 09 € 44	126	7	
3 :	1000											
) 3	 "I	eri en en	ø	√	v n	w.	v	20.20	No No	v	∽	
00	ABBCCC	000 000 000	000	9	9	9	9	99	99	o	o	
ت د		388) (1)	000 ₹	3 000	000 ₹	2 000	000	000	1 000	2 000	
ن ن	~ છ જા	id id id id	•	- •		m 	e4	en en ⊶i⊶	~ ~	7 7	 	
9	-	tarara	9 0 €	90.7	9 ⊸	9 ~	8	9	9	90	90 ~	6
٥	•		·-•	r.	e a sia	F 4	स्य स्य	rara rara	rara mama	7	(4 4	
() ()	•	gurur	٠.	 ⊙		0		 	0 kv kv	٦ 0 -		C
່ ບ ວ	m rø		300.9	6 7 0 0 0	7 000	67000	67000 1 1	67000 1 1 1 1	6.7000 2.1.5 1.5	67000 1 1	67000 5 1 5	67000
٥				r.	,	ru	(4	411	ww	(4	-	
9	00 8	(1400000 (mynyyy) (14	001664820	519435 2 h	90 Z	2831	9 073	2 8 1 0 K	6 88 66 F	8 8 8	7828 N 58	6183
ں ن :	-	(M) (M)	9910	04651	00103	0930928 1 1 L	05960907 U 2 2 8	041982810 1 1 K	10294688 2 2 E 157	0746561 J 2 1 B	0697871 1 1 N	002206
ر) -	•		Š,	9,	8,	8	80	0 L 4	N N I	40,2	306	ď
	\$		11.	• • • • • • • • • • • • • • • • • • • •	n 1 e 5	718	11.	11.8 12. 1	7 00 7	1 1	110	•
F V 8 7	3	0	100	e + o	0	•	forn	0102	110	, o r	f o r	
*	(K)	eg sas sas sas ™a ™a u a u a u a u	Cel11	Calif	2 2	Califor	Califo	7000 7000	2ml1form14 2 1100	Calif	3 2	2 (4
SEP			~ ••	ٽ س	3 L	V	٠ ₋	4 0 □ □ (4)	3 T E	ه د د	2 S	C
- CC	-r.	C4C4C4-4	L4	8	~	(1	74	777	44	7	7	
2 6	~ O	uuua	2 2		(1	.,	2	77	22	2 2	2 2	
888	⇔ပ ¦	00000 -	000	000	000	000	000	000 17AL	000 1AL	000	000	•
2 8	888	10000	c 1 s c S 1	C.1.5 C	c 1 S C A 7	513c	61 8 6 S1	S1 S1 S1 T0	\$1180 70180	c i s c A 7	c 1 s c 82	28.0
AWA 888	# Y !	AC10	ran 121	40	•	797	1.8 n	199 S)	TE SI	ran 25	ran 20	7.20
ACT B B			5 R4	an F	4 70	7 E 0	A P O	6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S AJ	8 66	7 E 4	4
ONTR	3333		7092	S 6100	260,	S 7081	S 1001	120 092 00	\$ 101 051 00	S 021	082	v
U ; 89	1 3	60 60 60 60	•••	8	87	80	87	86	8 8 7	87	87	
¥ , 89	1111	62410	355	260	10N 167	CES 060	5.8)22)22	2000 74	161	979	
OF		7 PD 9 PD 9	LS 4000	6C2	7C00	RVI 6C2	INC 7007	3000	7 4 7 7 0 0	7044	0059	
ST	1111	10N 113H87 113H87 113H87	SEL	CO E 0 7 8	ပ္ရွ္က	SE 288	038	018	TOR 208 208	ORP 10487	13H8(<u>≻</u>
C LI		4 2222	S F33	-≥	NT COR	RACT N002	M & MDA9	DAKF	80RA F 496 F 496	S C C	NC DLA1	MPAN
APHI	22	530 530 530 540 540 540 540 540 540 540 540 540 54	NE 83	SE D/C	Σe	ONT 5.2	1D 32	37	LA 90	ONIC 248	13	COM
8 ¥	3 2	COR 75 78 78 68	HAS 02	1 PR	QUIP 01	ED C 0 05	DAV 21	000	TEMS 00 01	CTRO 0 12	0TSY 55	ODAK
AAA		MONTE 013H 013H	17E .	T00L \E07	L E FOI	SIFII	SCH D03	7 7 7 10 10 10	SYS1 HX03 HX03	ELE A12	137	×
1 E	¥≓ :	7446	LOIT 12 F	E & 01	GITA 12 K	VER 1.1	RNBU 12 ZI	S IN 04 K	Б 00 Н 10 Н	S I 05 J	STER 11 0	STMAN
⊢ '		04444	3	10	1	2	DOR	M	шее	щ 7	EAS	EAS

1.413	i	127	.375	67	. 163	56	99 173 137 277 27	M44450865676050 408808006710845	141
PAGE	87 AMOUNT (\$000)	; ; ; ; ;	m		7				
	000 0 E 2 1 C CC 3 1	; ; ; ; ; ;		w	w		សមាមមាមមា	សលសលសលសលសលសល	'n
	A88-1	! ! !		000	000		0000000	00000000000000	000
i	00	:	-	70	3		0000000	nnnnnnnnnnnn	8
	0 9	00	0	-	· · ·	0	SSSSSS		2
	△ ••		ø	6	•	ø	9	91111111111111	9-1
	0 ~	; O	0	٥,	٥_	Ō	ONNNNNN	0,000,000,000,000	50
3	9	:		-	-				
	- S	00	0	-	-4	0			-
	۵ ◄		9	Öν	ဝွှေ	0	Ö ស ស ស ស ស ស ស ស ស	D uuuuuuuuuuuuu	Om
	a m	200	7000	8⁴	8~	Ö	8	0	8-
	٥ ٧	6	67	67	4	67	67	ດທຸນຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດຄຸດ ບ	67
	۵ -	<u>.</u>		8	-		2000000	ппппппппппппппппппппппппппппппппппппппп	8
	8=8		15	99	9	80	2	6000000000000000000000000000000000000	8
:	ပေအ	- T	12	002	26	72(~00000x*	© ZZZZZZZZZZZZZZ OZZZZZZZZZZZZZZZZ	211
;		220	087	31.	3.	77	800000000		623
	0 ~		_	76	7	2	700000000 0	0	4 8
	ပေးစ	مىد	0	° ₅	ີ ລ	٦.	o hhhhhhh	0	م م
	ပေဖ		_	_~	_~		้นนนนนนน		8
2	S 4		11.	4 J. 1	13.4	4 i n	4 •=1	•	
- - -	3		0.0	5	201	20	5	E .	10
_ ;	ပက	i L	-	25	212	ž,	±00000000	-1000000000000000000000000000000000000	1 2 1
5	0 8	466	114	4	7	7	7	400000000000000000000000000000000000000	1
•	اب ن	0,70	ပ	ິ້	\circ_{\neg}	ပ္ျ	O	0	\ddot{o}_{\perp}
SE	22 →0	99	က	۵	<	••	000000	ապատաապատաատա	۵
- • !	80-10	77	-4	8	8	8	nnnnnn	20000000000000000	7
9	m →0	77	~	8	8	8	ппппппп	0000000000000000	8
	മ ത	77	7	7	7	8	ппппппп	0000000000000000	7
8	80 00 C	.00F	000	000	000	000	000 000 000 000 000 000 000 01AL	4 000000000000000000000000000000000000	000
SQ	∞ ∞ ∞	on on			5	1 S	±0000000	40000000000000000000000000000000000000	,
AWAR	00 ∞ 00 ±	# 60 0F	0 4	(E)	S 69	#O	#1111110 0 0 0 0 0 0		ဥ္
CT A	888 888	MOS MOA MOA	5820	n F ra	JOIS	4940	FARRARE TARRALL TARRALL ACTION TOTO TOTO TOTO TOTO TOTO TOTO TOTO	_	Fra R119
≨:	33	000 N	S# 24	Sai	S 1	Sa.	005 005 005 005 005	0122333354 11112223333354 1233333333354	San 04
Z ,	33	127 C	02	11	11	05	00317 043317 043317	0011666470000000000000000000000000000000	33,
ပ	33	60 60	87	98	86	87	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00000000000000000000000000000000000000	87(
꽃	8 = 1								
Z :	888 111	00	SES.	7	=		SHHHHHH	~~ 00000000000000000000000000000000000	7
ā.;	100	⊢ŏŏ	JEC C22	550	306		044 044 045 045 045 045 045 045 045 045	21884/20100/04/ 740899890000000	122
8	111	Own	200	S	ည္ရွိ	241	ANNONNO	811121141817777	Š 4
- 1	11		9.80	4	ပ္ဆ	79.	N444444 Oxxxxxxxx Oxxxxxxxx Oxxxxxxxxx	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	
IS	11	¥00	>0	47.	22 E	00F.	844 744 744 70 70	σ	74
	11	₹ 00	AAB	62	ဖဝ	S	0000000 000000 000000	PA)GE 524
HIC	∞ ~;	X 00	HNOL 1 DA	σZ	ÖN NON	9	OZZZZZŽŪ Ž	<u> </u>	8 2 2
Q . ı	AA 22	0.00 0.00	ပတ	ΤΕ 53	1S 93	e e	004440 00444 00484 00484	E	×
RA:	AA 22	88 77 77	1E	1A 06	>8	88	00000000000	772 772 772 772 772 772 772 772	SE)
95	₹ 8	ጀ∞∞	O.	84	20	MIH 8	444444	S	Ω 4
9 :	133	ຼິທັທ	ON I B07	55	11	H0	X444440 FVVVVVV0		±7
ļ	AA 33		~ <	52	A A	A.A.	₹888888 ₹	X1111111111111111111111111111111111111	10
= :	FOZ	ST M	5CT	0.4 N. 4	GIN	NGOV 08 0	# 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	×	Z Z
ST	~>0	<	ELE 10	9 O O	2 C	3 3 0	MUUUUUUW ∑0000011		S O
•						,		<u> जियम्बर्गन्यन्यन्यन्यन्य</u>	М6

SEESSE WOLLD CONTROL SEESSEE SEESSEE PRODUCT PRODUCT PROPERTY PRODUCT PRODUCT PROPERTY PRODUCT

1,414		61	57	4	46466 9350 2	58	99994	32	32 4 232	9	60
PAGE	B7 AMOUNT (\$000)										
	DD D E		ĸ	N.	លលលលល	w	ហហហហហ	ហហ	សស	ო	ស
	DDDDDDD 12 ABBCCC	Ö	000	000	00000	000	00000	000	000	000	000
	0	. 2	8	-	40000	-	00000	77	22	7	7
	0-0	. או	<u>بر</u>	-		<u>ب</u>	ហហហហហ	2-1	ოო	-	LO.
	 	9 -	1 1	9 7	gaaaa	9 7	99999	944	 	1 1	1 1
	0 ~	20,	26	200		200	9,0000	120	22 06	200	20
	9	¦	-	-	ннннн		ненны			8	-
	2	: -	-	-		-	н нннн		ოო	-	-
	4	000	Ōν	⊙ →	Quanaa	9-	ក្នុសសសសក្	g	9	o٠	Ōν
	•	. 8 -	,000 1 5	,000 1 1	8	8-1	8	8	8	8-	67000 1 5
	٥ ٧	67	67	67	004440	67	67	67	67	67	67
	۵ -	8	8	8		-	00000	24	77	8	~
		52	80 20 20 30	87 2A	60	10 58	72	စာ တ	17	62	8
		90	8 X	0 Z	080305	37 N	*	* BB *	ლი ი . 4	* 1	17
	∞	26	43	2	03	177	700000	1 1	7 8 2 2	15	2 43
	0 ~	027	101	046	80 8	20 4	2 000000000000000000000000000000000000	227	5222	500	2
		, , , , , , , , , , , , , , , , , , ,	4 5	ر ا	ูนผนผม	or	022222	022	025	۰,	o _r
i	ပြ		a ~	"	4 00000	a _	4 00000	*	~ → →	"	٦,
Y87	i Ö	1 2	=	Ę	- 10 00 00 00 00 00 00 00 00 00 00 00 00 0	rní	î	raî	rai	1	-T
<u>.</u>	8 4	•	•	9	oaaaaa	0	•	0	•	0	9
	ပက	111	7.7	2 2	-100000	21	<u> </u>	-inn	100	42	70
87	υ ~	3	Call	Ca B	Cs 5	Cal	Ca 1	Cal	Cal	Cal B	Ca1
e i	0 -		~	~	~~~~	۸ _	THHHHH	~~	~~	7	Ŭ ⊣
S		. 0	S	က	មេមមេមម	S.	សសហសហ	ოო	សស	S	က
-	2 - B	. 7	8	€ 4	00000	~	00000	NN	00	7	8
86	9 40	2 2	2		00000	7	00000	00	90	2	8
Σ	·		0 2	0	000001	0	000007 000000	0 0 1	0 5 5 L	2	0
S	200 € C	00	900 000	900	000000 000000) 00 00	500000 000000 10100000	\$ c 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 C 000	S C O)00 00(
2	00 ∞ 00 00 ∞ 00	55	c i i	A Die	APPPPO 177777	c 1:	2000 E	A A 3.	⊶തത	A 315	C13
AWA	m m ==	- E	40	# O	E 0	4 5	# 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	#00 <u></u>	# 0 0 F	4 O	<u> </u>
	(0)∞ ≪	F.	F.	F.	ACOOOO ACOOO	F 5	下とことことを	700A	Fird Chira	70	F.
ACT		1 6 9	7 8	3 3 4	00 7 7 N T N T N	44 ₹ 20	4444VVX E	4 4 X	2228 T X	an S J	E &
00	(a)	S	50	803 903	00211000 002110000	SO	S 927	522 921 CON	S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S2 015	Sar 870626
TNO	33		707	70	7007	702	00000	070	707	910	<u> </u>
O	8 6	. 🗢	00	00	00 00 00 00 00	∞	88888 7777	80 00	∞ œ	00	00
PRIME	11		_								
PRI	888 111	. n	979	13	44444	14	027 027 027 027 027	36	88	49	123
_ ;	11		DLA13H865007	N0022187C02	INC 33820001 33820001 33820001 33820001	E 500	88888	003 008	70002	98	99
P	8 -	. Š	8	87(222222 88888	I -	46 78700 78700 78700 78700 8700 8700	876	871 871	485H8	98
ST	100	_	HE.	21	1000000 000000 000000	У Т 3Н8	HOOOOO	40	23	24	74
-	888 111	0%	A1	02	Z A A A A A	A A	<u> </u>	N001	001 001	INC NO0024	F 24
2	88 ==	00 N624	2	2	STEM MDA9 MDA9 MDA9	OMPANY DLA13	DAPO DAPO DAPO DAPO DAPO DAPO DAPO DAPO	, 22	UZZ	HZ	NO.
H	A	ILE 95	65	17	>0×+×0	ဂ္ဂန္	7777 777 777 777 777 777	1NC 24 94	IN 57 96	34	LMENDORF E479 N6247486C662
R.	AAAA 2222	081 E69	7 & C	170	019 106 107 107 065	EE 074	SSS 017 017 017	E 1 402 779	(A # (A	YAR 063	₹.
GEOGRAPHI	1	\ X	H		A	LL.	SE	~	900	ο.	ш.4
S	33	A 7	37 37	INC 417	α	COF	1000000	IDWAI	2	SHI 798	SON 247
	∢ ෆ	GRE C2	P. 010	_8	ZD0002 ZD0002 ZD0002 ZD0002	6 ∠ L⊾	- ,555555	AAA	¥88	8 8	-0
11	IOZ	1020	ER- 12	A J	DER 02 07 07 10	LGE 06	22222 12222 12222	X H 12 12	YER 09 12	L T0	RRE 11
ST	1	EVE 2	EX.	F.V.	E	FOLU 2 0	& AAAAAA Laaaaa	FOX 2 0 2 1	7 K	FUL 20	GAF
										-	

<u> 2004 "Predezek" (dakada) "Barsara" karanar parzona Brerrar Dodonad Dakararar Predezek Dagarana dagarana dagar</u>

1,415			119	37	367	9	30	30	7.1	146	425
PAGE	87 AMOUNT (\$000)										
	200 D E	- - - - - - - - - - - - - - - - - - -	wе	'n	ĸ			v	v	-	
1		00000000000	00	000	000			000	000	000	
	0-0		44	2 2	5 2	m		1 3	2	7 7	
	<u> </u>	l """ ननननस्त्रनन्त्रन		-	-	0	0	-	-	-	0
		 9 0	9	90	9 0 →	90	90	00	06	90	8
			77	8	8	_	_		~	٦,	_
	5 6		77	1 1	-	0	0	-	7 7	7	0
	4	Ourororororororo Ourororororororororororororororororororo		٥¬	ဝွှေ			٥ч	O۳	90	
	a e	!ÖHHHHHHHHHHH !K	7000 1 3 3	7007	700	7000	7000	700	700	700	7 000
		1	€	ω	9	•	•	ω ⊶	•	ဖ	•
į	_ ∪0		70 70	> 8	4	ø	4	2 B	1 2	3	2
;		AXXXXXXXXXX C NNNNNNNNNNNNN	ω⊼Χ •• ••	116 N 2	38	œ 20	002, F	205 N 5	478 D	817 B	233
i)	N तननननननननन	223	77	101 2 D	4581	2 4	70	201	198 2	122 2 B
	0 ~	: 0 : 01 : 01	103 183	2	069	054	00507	003	063	029	009
Ì	ပ စ	, , , , , , , , , , , , , , , , , , , ,			٠,		7	7	7	7	77
_	Ω M	-4 4 	4 4 1	i a i	1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	e i	4 i	18	1 a 2	41	8 1
₩	O 🐳	1 E 1 D	E	Ę	5	5	Ē	Ę	Ē	E	5
			0 ∴તનન	1.fo	i fo	i fo	ifo	1 to	110	110 2	110
87	0 8	O # dddddddddddd H	C#1	Ca 1 8	Cali	Cali	<u>1</u>	Call	Cal	Ca 1	Cal
بي	0 -	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	-		8	8	-	-	
S	3 = 20		99	2 3	2	∀	2	2 5	2 3	2 3	2
80	6 0 → 0	пипипипипип	77	~	7	8	7	8	8	8	~
₩ .	മത	4444444444	77	7	8	8	7	8	8	8	8
ð	20 ∞ C	P	000 000 01AL	000	900	000	900	000	000	CO FE	000
2			-#aa-	c i s S 1	c i s	c i s S 1	c is C9E	c i s B2	c 1 s	cis A5	C9C
§	m∞∢	, c	1000 1000 1000 1000 1000 1000 1000 100	4 O	190	06 06	4 P S S	4 O	4 1	401	ran 25
-	₩ ₩ ₩ ₩	≀ പത്തത്തെയ്യയയയയയയയ	727 722 722	S2	7.2 2.2	F 7	7 71	r &	78 F	₽6	7
RAC	333	012222222222 0122222222222	San 30 30 ONT	San 10	San 23	San 19	San 05	San 20	San 23	San 03	San 03
CONTR	333	1 0000000000000000000000000000000000000	200 200 200	S 6101	40	611	80	07	04	612	S10019
ய	· ~ -	1	60 60	8	87	&	87	87	87	8	•
	- 60		735 73	31	ER	01		55	22	7.8	552
		000000000000000000000000000000000000	ST 00	20	Y	520	e	0005	870006	56	\$51
	38	1 0000000000000000000000000000000000000	870 870 870	887C20	BAR 86CL	860	646	ATION 3H815	870	870	× 8 A G
S	11	MMMMMMMMMMMM	000	28	¥ &	40	-	3H	90	∑ 0.	AX 8
	11	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DACA05	E 002	LE 62	THE N0010486C5201	ON GSOOF 7	POR	S DACA058	OMPANY N0010487C26	OMPANY SOOK86AGS56
HIC	. 60 ~		E M	RVICE 339 N00228	HAIS 02 N	ე ღ დ დ	3 G	00 8 00 0		∑ S C S	ပဖ
	AA 22		GEME 0557 0141	ш-		39 I	PORATIC 0043	22	NOWLE 0236	E 63	-PACKARD
SGR	4 8	! ប៉ូសេសសសសសសសសសសសសសសសសសសសស ! X ! H	₹ .	0 O	HUE 4	90 0	P0 0	0 4 9 9	X O	RIN 2 1	Šo
GE	33		0.05¥	ĦĦ	GOODHUE C2474 41	804	R COR	F 6	105	₹:	- P.
	₹ ਲ	5000000000000	ER CA F	H Q		ER PA	w	ΑĚΥ	ZKA	T JA	
T11	FOX	الــا ا	ROVE 12 12	& 01	ALL 10	25 02	7 11	12 12	77	HEWE. 2 05	HEWLET 3 03 F
S	∾>∪	जिन्नवययययययययय	5	17	H 2	4 A	E S	¥2	Ħ 1	1 7	Īπ

1 410		8.		2 2 2 3 3 4 3	· ?	%	33	3	35	**
PAGE	87 (\$000)									
:	90 D E CC 3 1 L	1 1 1 1 1	พพพพพพพพพพพพพพพ	N IN IN	s n	~	~		w	~
	D D00000 1 12 1 A88CCC	· · · · · · · · · · · · · · · · · · ·	00000000000000000000000000000000000000	000	3 300	3 000	2 000		2 000	2 000
;	Δ.→Ο	:	(f) and	(2 m m					~	•
	<u>م</u>	, 0	emperatura emperatura en entre a entre de carendo		. •	. •	. •	0	. 4	- 4
	a =	•	© ————————————————————————————————————	· · · · · · ·	w · ·	9 - 4	₩ -4	•	∞ ⊶	9 14
	۰ ۵		° nannanananana	CHHM	0,4	0,4	0,4	0	0,,	۰ ₇
	0 •	!	क्त को		~		-			~
į	O 0	0	ммммммм ммича	nnn	~		-	0	~	
1	0 0	7000	0	7000 3	70007	70007	70007	7 000	7,000	7000
,	0 %	* *	⇔ – ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค.ค	₩	•	6 C	•	•	∞ • C	•
	0 -			777	. ~					.4
	S±8	532	8000000000000000000000000000000000000	808 422 422	3	240	005	003	\$	55
,	ပော	224	#222222222222	10 Z Z Z	eo ≭	23.00	∃ ∢	5, 60	~ 0	3 ×
,	O ••	6 7	स्व स्व स्व स्व स्व स्व स्व स्व स्व रच रच रच रच रच रच रच रच क्र	**************************************	90.4	E (4	100 cs	80 4	80 (4	22
(O ~	. 00 · 00 · 00 · 00 · 00 · 00 · 00 · 00		8	22	000	50	∞ ~	512	63
;	υ 6	, •	لان ليو	لبو لبو لبو	٠,	٠,	••	•	~	~
	ON	•	• CCCCCCCCCCC	*N. N.	• (1	• •	•	•	•~	•~
	8			Ē	Ę	2	Ę	Ē	1 5	Ē
<u> </u>	ე ₹	2	<u> </u>	2	ō	0	ò	0	٥	وَ
_	U m	-	30000000000000	3000	40	-4 C4	4	a a	777	777
•	0 ~		4 <u>0</u> 777777777777777		3	3	3	3	3	•
Q	O ~	. 7	пининининини	้นหน	Ŭ →	• •	Ŭ . 4	Ŭ- 4	~	~
S	60 → ∩	· •	เกษายนกลายการการการการการการการการการการการการการก	444	m	m	CT)	•••	۵	m
	20 → (1	. ~	ининининини	777	14	7	1.4	¢4	~	~
			ининининини	777	C4	C4	~	7	~	7
<u></u>	மை ை ப		0000000000000	777		- 2	.,	~	2	-
8	80 ≈ C	0.00 0.00 0.00	00000000000000000000000000000000000000	000 000 000 01AL	000	C AFN	000	000	000	900
2	20 ∞ 20	. ⊣ Ø	4000000000000000	#	2 T S	A 1 C	\$ 1 5 2 1 8	c 1 s S 1	55	\$ 1 S
VA V	∞∞∢	# OF	$\begin{array}{c} \bullet \\ \bullet $	0 0 0 0	E	¥0	E .	40	E 6	E
_ <u>_</u>	888	701	E 000000000000000000000000000000000000	\$20 \$20 \$20 \$20 \$7	E 05	3076	3000	F F C 7 C	R F F	ADS
CONTRAC	333	828 E	2000年であるできるとできるのできるとのできませる。	X 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	308	S 1 2	S-1	308	S 0	24
¥ !	33	ဗ္ဗ		255	01	0	12	03	9	80
S :	33	. 8	. O	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9	7 80 7	99	7 80	87	7 80
뿔	6 -	•								
A .	∞ ⊶	NT) 076	00000000000000000000000000000000000000	222	20	11	5.4	ON 827	S 10	11
<u> </u>	38	000		888	ĕ	70007	979	717 SS	1 66 1	ò
₽;	11	, — <u>(</u>	47777777777777777777777777777777777777	222)C	Ď.) 9	4 (7	¥2 90 90 1¥	5
⊢ ¦	38	 	X X X X X X X X X X X X X X X X X X X	S & & & &	7 8	о О	4	87A	S.≈	**
115	11	₹Ş		FXXX FOOT	CW0787C000	69	4.7	% 000 000	SS	2
1	111	·Ov		ν • • •	DAC	9	INC N62	ທ	¥ 291	DAAL0487C004
21	ш →	,00	Waaaaaaaaaaa	> a a a		u.		ADE 00	43 ₹	
OGRAPHI	AAA 222	ARD 034	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 371 372 376	SS 201	.61	CO 256	az cn	315	116
38.4	⋖ ~	1 X O) 000000000000000000000000000000000000	¥000	ATE 00	INC 02	E2	00	LIP	OO
ည္ထ	- m	· -	NO OBITITITITITITI EOGOGOGOGOGOGOGO	108	-		3AC 74	T T	ILL 74	ž –
GE	AAA.	CW07		Zurr Hood	SSOC CW07	ELL H03	24	Š .	PHI 247	NON ALOA
			% F000000000000000000000000000000000000	Axxx	•	Y YEI	ZO	Σ×	ں •	⊘ ∢
11	20-	; ⋠≒	1000000000111 1000000000111	₹000 440	ν 0	HONE 3	9	807	HAR 11	MATRO
ST		Ę	I//444444444444	Inna	Ξ̈́	ξĸ	9 ²	нн	H2	X.

ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED

Second measocatal of percession in the property of the property of the percession of

1 417	, , ,	3	44N4W	\$03	6 0211248	804 183 144	6	28	4 50 60 60 cm
PAGE	\$000 (\$000	, , , , ,				E.			
	ш	· ·	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	•	en en en en en en	សសសស		v r	SO SO SO
	•			•.		0.0.0,0		••	0.0.0
	000000 -2 -2 -4	8	00000	000	000000 000000 000000	0000		000	000 000
	0	~		r.	rarararana	NNAN		~	nnn
	00			m	~~~~~~~	nnnn	_	-4	mmvn
	0 -			 •• ••	તાવતાવન © ાવનન	 		•	6 44400
	0 -	:°~	0 44444	0 %	ouuuuu	0,,,,,	U	0 %	0 11 11
	0		reteretere	f4 4	ed ed ed ed ed ed		_		NN4
	0 4	0.00	0			 	0	۳ 0 ص	0004
	0 7	8.4	<u> </u>	700	<u>6</u> 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0	7 000	700	8
	Δ ~	•	•	49	•	•	•	• •	1 1
	040	· ~	rararara •		NUUNNU	~ ~~~		→	m 444
	ပြ⊸စ် ပြေစ			60 ×	**************************************		727 F	# W	60 0
	. U .		Carararara	09	4	9 4000	2 2	1 7 20	9 71
	0 -	025	W W W W W	9,7	227	200000	102	078	100
	. U •	• • • • • • • • • • • • • • • • • • • •	*** *** *** ***		בי בי בי בי בי בי		***	_ h	
_	, O 4	•	4	1	4 000000	•	•	•	* NN
•	1		E 0	6	E .	E 0	0 F	0 E	600 600
_	U m	r wi Forter	- Cacacacaca	~~	±44444444	วทททท	-	-	4004
-	O M		7	C. 1	™	C 9 1	C 1	C. 1	
26	. 60 ⊶ m				44444 44444		2		2000
•	, 60)∢ r4	~	mmm	~	unnnun	2222	7	~	0000
•	m -+0	~	unnan	14	инини	2000	7	7	nnnn
	: 600 ex ∪	,	44444	0 2	000000	0000	0 2	0 2	0000
		.00	•0000 0 €	္မွ	•000000 ⊀	-8888€	。	8	.0000
0	0=0		7 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9	1 S C	2000000 10000000	ალლელ ს ი დი დი	1 S C 9 E	18c	* HH-1-0
¥ 4 3	•	A A		3	ს () () () () () () () () () () () () ()	# 50 50 50 E	•0	₽ ₽	
~	8884		A00112	F. 20	A 222227	F 4 4 4 4 0	F r	F 7	F 0 0 0 0 1
¥	60 m	- m	S	2 1	00000000000000000000000000000000000000	S	E **	E 4 ep	1000000 000000
k - Z	· 600 m		00000	001	00000 000000 00011110	S 022 022 092 092	S 092	S 092	040 040 040 040 040
	, 66 m	· ~	######################################	9	******	80 80 80 40 7 40	876	87(*****
w	11	:	Ommore	_	00000	ភ ូសសិសិស ភ	_		77.5
a.	· 60 ~	1 NC	1 NC	001	999999	H 4 4 1 0	000	1175	7017013000
•	111	85	7700	1- 600	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7007 7000 7000 7	517	2007	0 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0
S	11	NT 218	# 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NIO	44444 ∞∞∞∞∞∞∞	2000 00 00 00 00 00 00 00 00 00 00 00 00	₩ Ø	INC 0087	N44700
3	111	- WC	00000	F F	22477 2447 2447 2447 2447	00017 00017 00017	ENT	0GY 0470	2247 2247 2007 2007 2007
2		: HZ	222222	PE		M C C C C	O Z	010 F0	S Z Z Q Q Q
I	A A 3 2 2 3 3 4 3 5 3 5 4 3 5 3 5 4 5 5 5 5 5 5 5 5 5 5	EQU 037	E II 675 030 002 003	NAGI 025	# 50 50 50 50 50 50 50 50 50 50 50 50 50	7283 10883 1882 1884	PE.	0 1 € 0 €	20 43 80 20 43 180 20 40 1
5		. ~ ^	ZONNNÄ	₹0	พตัตตัด	¥0000	CAR 07	7EC	A 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
•	, (7)	POWE 417	100 102 102 100 100 100	1 A	F44444 V44444	103 103 1103 120 120	CE 110	CE 02	044 044
_	33	×8	M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	GR I	\$2555555 \$	8444	P. P	FA	2000 0000 0000 0000
=	I E O Z	1 W ~	122 122 122 123	TE 02	12 00 00 00 00 00 00 00 00 00 00 00 00 00	7 03 03 15 15	TE 12	NTER 12	100 100 080 080
S	'w>0	HZ,	HUUUUU X	Z,	HUUUUUU Z	NUUUN	¥~	Z m	Nannu

1,418		4.0 20	9	56	るなころろろろろろろろろん	88 10	27	7	115	55
PAGE	87 AMOUNT (\$000)									
	00000 D E 12 1 18 CCC 3 1		ហ	'n	សសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាស	'n	សស	'n	NJA S	'n
1	A BOO	 	000	000	000000000000000000000000000000000000000	000	000	000	700AJA	000
i	0-0	, , ,	8	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5 2		1 2	2 2	3
į	<u> </u>	00	-	_					-	
!	_	9	9 0 ¬	8	9	9	9	99	9 ~	∞ ¬
į	0 ~		~	٦~		0 7	077	20	20	0%
	0 0	· 	-	7			77	-	-	-
	4 o	00	2 1	6	000000000000000	5 1	10	7	0 7	0
ì		00	8-	300	0	901	3 7	87	00	200
9	0 ~	67	2	67	อ ⊣เทพงกเทพงกเทพงกเทพ ≽	5	6	1	67	67
	۵ ¬	! !	~	8		-	77		8	8
	U m	01368083 2 2 F 2 2 F 93 **	32024341 1 1 A	16720831 2 2 K	01444444444444444444444444444444444444	06149892 1 1 N 5B	78048914	33024091 1 1 N 6A	58784620 2 2 A	93450104 1 1 L
i	υ 	0,7,6	o j	0,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,	455	45	6 <u>)</u>	õ
Y 8 7	2 222	; ;	rnia 1	rnia 1	E E E E E E E E E E E E E E E E E E E	rnia	rnia 102 1 102 1	r n i a	rnia	rnia
Ĺ	S 4	0	-	٥	•	2	€ 00	Ç	ç	•
87	2 3	· 	110	11.	# 2000000000000000000000000000000000000	ali J 2	22 22	#1i A 2	114	alif D 2
_	υ -	200	$\mathcal{S}_{\mathcal{A}}$	3_	00000000000000	25	ರ್ಷ	25	ర్ష	201
SE	∞	99	60	۵	พพพพพพพพพพพพพพ	Ś	NO.	m	m	m
- 1	60 -1 7	77	7	8	ппоприниний	2	20	8	8	8
90	60 ~ 0	77	7	7	ининининини	7	77	7	2	8
<u>+</u>	65 05	. 77	2	2	0000000000000	2	77	7	2	7
8		000 000 01AL	000	000	L000000000000000000000000000000000000	000	000 000 1AL	000	900	000
S			3	2		Š	3 2	Š	Š B	ŭ
ARD	∞ ∞ ∞	2008	nc i	15 C2		1c i 82	ASI SI OR	A7	nc i A4	nc i S1
T AW	8888	F 18	Fra 3099	Fra Y169		Fran 8940	Fra 3020 3020 RACT	Fran 5999	Fra 2340	Fra \$201
RAC	60 m	San 11 0001	# T	San 17	01122222222222222222222222222222222222	S 1 8 1	San 11 05 0NT	San 27	San 07	San 12
CONT	3333	8708 8708 C	86100	8704	8612 8610 8610 8610 8610 8610 8610 8610 8610	8705	8705 8705 CC	8709	8708	8611
¥	5 →	1 22	_	= •	८ ४	_				
PRI	111	606 606 606	070	261	>=====================================	300	050	915	011	ပ္သင္
	11	9880	Š	0.0	N0001004007000	203	4 010	87009	C001	ES INC 87C0003
ğ	6 6 →		283	SHI 86C	AAAAAAAAAAN BBBBBBBBBBBBBBBBBBBBBBBBBBB	981	00 00	187	°2′	%7 %7
IST	11	エズズ		NER A05		13	228 228	904	NI 609	17.6
- 1	11	ı onon	DAKF 0185C007	ACA ACA		DLA13H86503	#88 #88		S. 09	ERVICE ACW07
HIC	. —	· > -	<u>۵</u> ۳	₹ o	xvoooo≈∨4ooov1 50000000000000000	٥ ٥	747 > 188	O X	S.E.	vi 🗅
OGRAPHI	AAA 222	A 000	E INC 0023	LDERS 029	ER COR 0045 0186 0186 5106 5546 5832 5832 72286 7370 7370	5330	NE SER 0 0674 0 0675	ECTRONICS 4656 MDA	TORCYC 0019	MANAGEMENT CW07 0007
GE	ഷ്ത	I HI ~ ~	7	BUII A05	> W 4 I I I I I I I I I I I I I I I I I I	37	211	5.E	9 8	NAC 07
	33	A S S	RTWII KF0	χ Θ.Υ	% 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S I 01	¥ 4 4	20	ν Σ	₹3
=	TOZ	224	NTER 01	* 80	70-1000001111 1000087001111	28	EL 12 12	RKA 12	7 1 1 1	280
ST	N>0	HNN	Z H H	54	₽0044444444444	3.4	544 144	ŽΤ	¥κ	A N

	88 11	00000000000000000000000000000000000000	20	33	34	282 66	20000000000000000000000000000000000000
87 AMOUNT (\$000)							
Q-10	v iv	មាលមាលមាលមាលមាលមាល	ო	٧c	ro.	N IO	លល់លំលំលំលំលំ
12000 12000 12000	99	222222222222	0	0	0	00	00000000
10 4!	88	000000000000000000000000000000000000000	8	00	8	88	000000000
1	00 00	00000000000000 HHHHHHHHHHHH	3	1 2	5	99	44448444 44444444444444444444444444444
1		н ннаннанана	-	-			HAMAAHAAA
1 0		9	90	06	90	977	9
1 1	77 77	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 2	1 2	2	20	
			-	-	1 2	22	нененене ненеемене
4 8	mm	844444444	30	90	30	044	Saaaan ann
1 1		Oddadaaaaaa N	70	70	Ž 7	Ď-1-1	<u> </u>
1 2 0	77	andadadadada andadadadada	2 6		9	27 00	201 211110
200		~¤∞∞∞∞∞∞∞∞∞∞	Ø.€	00	9	-	்றையை மைய
10 0 0	20 CO *	®XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	701 N 2	764 N 1	126	∞ ⊼ Ø . ©	OXXXX XXX O O O O O O O O O O O O O O O
10 m 2	777	0 20 20 20 20 20 20 20 20 20 20 20 20 20	529	910	525	093	777
10 - 14	700	20 20 20 20 20 20 20 20 20 20 20 20 20 2	17	00	90	34.2	033 111
	44 77	ファアアアアアアアアア	r 1		2 3	22 22	
		≪ ••••	a	4	22	4	2 02 LLLLLLL
000 4 1 5		5 0		6.0	010	E .	orn 170
1	77	Zaaaaaaaaaaaaaa	i f 2	1.t	214	100	***************************************
10 218		a a a a a a a a a a a a a a a a a a a	C. B.	Call	Ca 1	Ca 1	0 800000000000000000000000000000000000
11	ન ન ઝભ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	~	7	- →	~~	ักทุกทุกทุก
1 - 1	70	0000000000000	3	2 5	2 D	22 23	00000000000000000000000000000000000000
g o c	77	0000000000000	8	~	8	20	инининини
. 100 0 0 1	70	0000000000000	8	~	N	90	инининин
	04F	A C C C C C C C C C C C C C C C C C C C	80	000	900	000 000 1AL	00000000
1 1 1 1 1 1 1 1 1 1 1 1	ש פא שרות <u>→</u>	**************************************	i s c	is c	1 S C	1 1 1 1 10	20000000000000000000000000000000000000
100 ∞ 4 1 €	ာပန္		S	ဥ္ပ	ဋပ	် ဂ်လလ	
1	V 70 V	######################################	F ra	Fra 8920	Fra R211	F F F B R S S S S S S S S S S S S S S S S S S	**************************************
88 88	-	258 273 273 273 273 273 273 273 273 273 273	6 9	. e 7	<u>4</u> 4	2 4 4 N	4890011476 E
33 28 :	၈၈၀	00000000000000000000000000000000000000	S 050	S 071	S 111	032 072 00 00	0422 00422 10823 1112
ျပာ က ူ	00 co	**************************************	87(87	98	000	8867 8867 8867 886
	oω	ᲠᲔ ₄ഗᲔഗᲔᲔᲑ	4	00	4	N IO	пипипипип
.186	0.4 4.0 5.0	01110 01110 01110 01110 01100 01000 010	202	R 06	STR 030	001	00000000
11 88 11 2	55	エフファファファファファ ド ロロロロロロロロロロロロ	0 7 0 0	26	S S	325 225	90555555 905555555
11 88	0 60 0 0 7 0	VOUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	A C 018	378 378	2 058	S I 8	00000000000000000000000000000000000000
œ. ⊶. v	20	PAPAPAPAPAPA PAPAPAPAPAPA	57	ES A1	ဗ္ဗ	CONO	44444444 4444444
	22	A 000000000000	LEC	ERI OL	RINDA	PA PA	2222222
AAAA 2222 2222 EMS	0 00 7 4	7ERN 608680 608680 73399 73379	REF 0105	BAKI 0122	INEE! 0021	BORA 0020 0041	0273 0273 0279 0289 0003 00007 5026
AA 33 787	. w	Z	11	KS	2	LA	ດູນເນເນເນດ
1 4 6 1 0 4 4 5 1 1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1	4	Z ოოოოოოოოოო	FO1	RIC F01	C E	11C CW07 CW07	444444444 8444444444444444444444444444
ZOZ U	70	00000000000000000000000000000000000000	1-A X	PAT 2 K	ETI 1 C	2 % N C G →	-xxxxxxx00
1020			1-4	1	7-	70-4	8 44 4224 4420 6224 7220

1,420			60	52	45	103	W44WW4WB4484B4NNBNP BCCWF84CWBWBN-BB4C8
PAGE	B7 AMOUNT (\$000)						
 	DDDD D E 12 1 BCCC 3 1	មានមានមានមានមានមាន	ĸ	ĸ		ĸ	សមាសមាសមាសមាសមាសមាសមាសមាស
		000000000000000000000000000000000000000	000	000		000	000000000000000000000000000000000000000
	0	00000000000	8	8		7	пининининининини
	0 0	;	8	2	0	1 5	
	ı <u> </u>			ω ⊶	ဖ	90 →	
		0 000000000000	0 %	٥̈́	ō	0 %	OUUUUUUUUUUUUUUUUUUUUU
	a •	! 	-	-		-	нннннннннннннн
	a w	I —————————	-	-	0		нннннннннннннн
	△ ▼	ดพพพพพพพพพพพ	82	90	8	92	800000000000000000000
	, —	Omdandadad	70	70	70	10	O
	, —	. രസസസസസസസസ	95	φ	9	6	
	0-0		rv cc	2	80	80	488888888888888888888888
	0-0	្រុំ ។ មេសម្រេសម្រេសម្រេសមាន សេ	8 8	79	*	80	
	i — —	OZZZZZZZZZZ	23 23	73	187	95	o ⊣xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
	, -	Q	0 6 2 1 1	753 2 2	082	516	
		1 DDDDDDDDDD	ŏ'n	- T	ŏ	ö	
	0 W		_	-	_	8	
7	S 🗲			4	i.		#
80 ≻	00 4		- -	٥ -		170	E 0
_ ;	U m	1 400000000000	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.1. 2	-	77	
87	0 8	4 2222222222	4 5		Te:	7	Whanananananananana M
<u> </u>	ပေ 🗕	000000000000	٥,	٥ _٧	ပ	്ച	000000000000000000000000000000000000000
SE	മ⊣ന	เลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ	2	က	-	۵	មានមានមានមានមានមានមានមានមានមាន
1	8-10	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	2	7	2	инининининининини
86	m-0	00000000000	8	8	6	8	пининининининини
5	BC ⊗ ∪	NNNNNNNNNN	0 2	0	0	0	
8	8 8 0	000000000000000000000000000000000000000	000 000	3 000	3 C 0 00(000	
2	888		6.1. 82.1.	SI	SIS	c i C2	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
AM		 	10	1 A 1	7 a n	13 13	annunnunnunnun Onnunnun
CT	1 00 ∞ 4	E	an F. 1 893	8 J04	A WO	an F.	#000NNUU001400UU00NNN E
2	33	. 0000110010000010000000000000000000000	23	91	S. 02/	71	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	33 8	1 100000000000000000000000000000000000	61	70	61	70	777777777777777777777777777777777777777
0	. BO -1	,	•	•	00	•	00 00 00 00 00 00 00 00 00 00 00 00 00
E E	· ==	1	2	H 2	က		% + 6 + 6 + 6 + 6 + 7 + 7 + 7 + 7 + 7 + 7
	11		55	200	28;	27	400769783749700000000000000000000000000000000000
Ģ.	11	. พหาสาขายายายายายายายายายายายายายายายายายาย	20		2	SS	01111266444888887770
-	111		186	ING 887	385	485	######################################
.SI	11		13H	AN 22	H00H	47.4	
	11	 	5	90	کی	62	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
=	; 69		ე <u>ი</u> 20	OZ	Z O	SZ	#00000000000000000000
APH	AAA 222	. OU-1005077708	128	DRY 595	MS 041	A TE 294	100 100 100 100 100 100 100 100 100 100
0GR/	4 ~	เกมเทมเทมเทมเทมเท เ	Sign	മ	TE O	₩4	Auvenne en
GEO	333	(Nore to	¥~	A O	×3 10	\$50C	SIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
9	333		0 013	R QA1	N KF0	AS C24	48000000000000000000000000000000000000
				7	5	-	m
	IOZ	F	2₽	<u> </u>	⊢ ~	·	_ 446666677886666111
ĭ	ZOZ.		LAND 4 03	LAUNDI 2 12 (•	

SELECT SESSECT SECURICAL SECRECAS SECRECAS FORESCES SECRECAS BEARING SECRECAS SECREC

Recognitioned according to the property of the

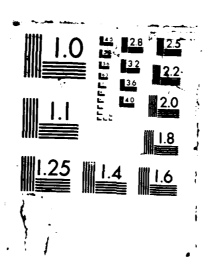
GRAPHIC LIST OF PRIME	RACT AWARDS OCT 86	PAGE 1.	421
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBB BBB BB B B B C C CCCC C C C C C D D D D	B7 AMOUNT (\$000)	!
CONT)	San Francisco 70815 8955 B2 000 2 2 CONTRACTOR TOTAL		37
OSEPH F CONSTR 0532 DACA0587C0193	San Francisco California 038854147 67000 06 870930 Y152 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	6	311
ELECTRONICS INC 1087 MDA90383D0018	San Francisco California 006580709 67000 06 870413 W070 Si 000 2 2 2 2 2 4 2 1026 4 J 1 1 1 1 1 1 1 1 1 1 1000 5	-	127
ORPORATED 04 0150 DLA13H8550066	San Francisco California 003250685 67000 06 870731 8989 B2 000 2 2 2 5 2 J 2 7 J 2 2 N 5B 1 1 1 1 1 1 1 1 3 000 5		33
LEE INC 4 1515 N6247484C4223	San Francisco California 135241396 67000 06 870224 RI19 SI 000 2 2 2 D 1 2 1702 2 J 5 1 1 2 1 1 5 2 000 S		26
MARIETTA CORPORATION DOI 1038 N6603284D0001 DOI 1049 N6603284D0001 DOI 1050 N6603284D0001 DO3 3177 N6603284D0001	San Francisco California 001339217 67000 06 1 000 5 861112 7010 C9E 000 2 2 2 D 2 5 2 1013 1 K 1 3 1 1 1 1 3 1 1 2 1 000 5 861030 7010 C9E 000 2 2 2 5 2 5 2 1013 1 K 1 3 1 1 1 1 3 1 1 2 1 000 5 861030 7010 C9E 000 2 2 2 5 2 5 2 1013 1 K 1 3 1 1 1 1 3 1 1 2 1 000 5 870630 7010 C9E 000 2 2 2 8 2 5 2 1013 1 K 1 3 1 1 1 1 3 1 1 2 1 000 5 CONTRACTOR TOTAL	aan.	58- 130 113 313
VIGATION COMPANY 3 1007 N0003387C8007 3 1016 N0003387C9005	San Francisco California 006912620 67000 06 861001 VIIS SI 000 2 2 2 3 1 2 1 1 2 2 B 1 5 1 1 1 1 3 1 1 5 2 000 5 861001 VIIS SI 000 2 2 2 3 1 2 1 1 2 2 B 1 5 1 1 1 1 3 1 1 5 2 000 5 CONTRACTOR TOTAL 5.084 *	4	423 661
CK-MORGAN, INC 00 0178 N0429A87C0162 2 2385 F0460687C1070	San Francisco California 029217957 67000 06 870330 5895 A7 000 2 2 2 3 1 2 1 1 2 2 B 2 1 1 1 2 1 1 2 000 5 870930 6115 AIC 000 2 2 2 3 1 2 1 J 2 2 N 1A 2 1 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL 130 "	~4	30
E ENGINEERING CO, INC 00 1896 N0014087C9108 0 3532 DLA40087C2324	San Francisco California 009442930 67000 06 870529 4130 A3 000 2 2 3 1 2 1 1 2 2 B 2 1 1 1 1 2 1 1 1 000 5 870707 4130 C9E 000 2 2 2 3 1 2 1 J 2 2 K 2 1 I 1 2 2 1 1 2 000 5 CONTRACTOR TOTAL 58 " 58 "		28
VIATION SUPPLY 37 5518 DLAI3H8650079	San Francisco California 077792059 67000 06 870824 8905 B2 000 2 2 5 2 J 2 7 J I I N 5B I 5 I 5 I I 2 I I 5 2 000 5	7	126
NICHOL ENGINEERS 0085 DACWO987D0027	San Francisco California 054860010 67000 06 870917 R219 SI 000 2 2 5 1 2 7 3 2 2 K 2 1 4 1 2 2 1 1 5 1 000 3		

TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA	ın					PAGE 1	422
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBB B B B C C CCCC 888 1 1 1 CCC 9 0 2 3 1 2 3 4444	C C C C C C C D 11 S 6 7 8 9 00 1	234567	0-0	D00000 D E 12 1 ABBCCC 3 1	AMOUNT (\$000)	: :
CITY OF 0003 DAKF0387C0001 861	18C0 1 000 2 2 3 2 8 2	092612290 7 J I I N 2A E	67000 06 1 1 1 1 2 1	1 3 2 000			214
MORRISON KNUDSEN ENGINEERS San Francis 2 02 C2474 0305 N6247482C0414 861118 Z299 C2 2 04 C2474 0990 N6247482C0414 861118 Z299 C2 2 04 C2474 0991 N6247482C0414 861118 Z299 C2	18C0 2 000 2 2 2 0 1 1 2 000 2 2 2 0 1 1 2 000 2 2 2 0 1 1 7 07AL	048652267 J J J 1,256	67000 5 1 3 1 2 2 1 5 1 3 1 2 2 1 5 1 3 1 2 2 1	1 4 2 000 1 4 2 000 1 7 2 000	. ww	, ue	775 314 314
MOTOROLA COMMUNICATIONS & ELEC San Franci 5 08 CW07 0019 GS00K87AGS0613 870401 5895 C8 5 11 CW07 0037 GS00K87AGS0613 870715 5895 C6	rancisco California 95 C9E 000 2 2 2 6 2 F 1 35 C9E 000 2 2 2 6 2 F 1	005527247 1 J 2 2 F 1 J 2 2 F 287	67000 06 0	00		8	# Ø
NAACO INC 1 02 KF01 0043 DAKF0186C0059 861031 S219 S1	18C0 California 1 000 2 2 3 1 1	131855272 1 J 2 2 K	67000 06 1 2 1 2 2 1	1 3 2 900	<i>т</i>		7.3
NAKATA CLIFFORD S & ASSOC PC San Franci 1 12 CAO5 0568 DACAO584CO312 870930 R211 C2	18C0 2 2 2 B 1 2 0102 3	067288613	67000 06 1 3 1 2 2 1	000 2 9 1	ør O		17
NATCO LIMITED PARTNERSHIP San Franci 5 12 CW07 0047 DACW0787C0031 870810 Y216 C2	18C0 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	148354764 1 J 2 2 A	67000 06 2 1 2 1 1 3 1	1.4.2.306	e D	•	140
NATIONAL DATA CORPORATION San Franci 1 07 ZD03 0984 MDA90381D0090 870203 W070 S1	18co California 1 000 2 2 2 5 1 2 1013	042978528 2 J	67000 06	006 1 7 1	ø.		5
NCR CORPORATION 1 02 KF01 0038 GS00K85AGS5107 861001 7640 C91	15co	001316090 1 J 2 2 B	67000 o			-•	2 7 3
NETMAP INTERNATIONAL INC 1 12 ZD03 1943 MDA90387C0649 870707 R406 S1	15CO California	161168497 6 J 1 1 N 2A 2	67006 96	990 7 3 3	en On	.•	•
NEW CENTURY 2 12 KA415 0272 DLAI3H8460057 870428 8999 B2 2 12 KA415 0285 DLAI3H8460057 870707 8999 B2 2 12 KA415 0291 DLAI3H8460057 870814 8999 B2 CONTRACTOR TC	18C0 2 000 2 2 2 5 2 1 2 000 2 2 2 5 2 1 2 000 2 2 2 5 2 3 2 707AL	061346938 7 7 2 2 N 58 1 7 7 2 2 N 58 1 7 7 2 2 N 58 1	000000000000000000000000000000000000000	900 F	000		man win
NEW CENTURY BEVERAGE COMPANY San Franci 2 01 QA110 0025 N0025086D0118 861010 8999 B2 2 01 QA110 0026 N0025086D0118 861009 8999 B2	18C0 California 2 000 2 : 5 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3	009111170 7 * 1 1 * 58 1	67000 06 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	990 : : : 990 E : :	er er		.

75577.

System (seed)

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) HASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-4 F/G 15/5 MO-M190 050 3/5 UNCLASSIFIED NL



PROJECT REGION THEFIN POLICE PERMICAL PROPERTY DISPERTY CONTINUE

1,424	# 	136	8046 0812	444	36	88888888888888888888888888888888888888	อ. เกล	342
PAGE	87 AMOUNT (\$000)						-	
	00 D E	i n	ហហហហ		ĸ	សសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាស	សស	
		80	0000		000	000000000000000000000000000000000000000	000	
			0000		8	000000000000000000000000000000000000000	77	
	0 0	1 3	77	000	2	พดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	ოო	_
i	!		6	6	9 ∺		977	
i	10 ~	, ō	00000	ŏ	9.	0000000000000000000	7,0	ŏ
j	9	-	2		-	HAHAHAHAHAHAHA	00	
j	م ت	m		000	₩	m		0
i	0 4	87	8	8	ဥၒ	9	8	8
1	- ''	707	Ö D	7000	700	0	<u> </u>	67000
	- '	1 60	60	€	60 (V)	O TTTTTTTTTT	6	ω
	0-0	7	0000 *********************************	8	82	• • • • • • • • • • • • • • • • • • •	~~~	_
	0-0	12	03 *	98 *	200	T (9)	80 * 4	877
9	ပေ	. W.	o ∾ ⊼ ໝ ໝ ໝ	ო ლ თ თ თ	83	4010	17.	21
		382 2 2	8 1 1 1 1 1 1 1 1	8898 111 29 112	452 1 1	<u>m</u> 8	တ္ တ	6900
į	U G	Ö'n	9222	8,5,5	25		717	8
	ပ	-			_		7,7	
87	S 4	1			<u>:</u>	ដូស្មីស្ដីស្ដីស្ដីស្ដីស្ដីស្ដីស្ដីស្ដីស្ដីស្ដ	~400 *	.H
F	(Ö 4)		o	6 E	٠ 	-0000000000000000000000000000000000000	-00 -00	Ē
_	ပ္က	7 T	30000	±000	77	400000000000000000000000000000000000000	222	i fo
87	၁ က	18	[a]	4 FF	E L	₫ ოოოოოოოოოოოოო	e .	alif
<u>.</u>	ပ ⊣	ိ႕	OHHHH	0 ₋₁₀₀	۵,	ONNONNONNONNONNON	944	ပ
8	മ⊣ന	S	ოოოო	ထ တ တ	S	വവവവവവവവവവവവവവവവവ	80	ø
_ ' '	B -1 €	7	0000	000	2	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	20	8
80 1			0000	000	7	nnnnnnnnnnnnnnnn	77	8
5	മെ	2	00007	000	2	000000000000000000000000000000000000000	90	2
S	ထားပ	90	s c o o o o o o o o o o o o o o o o o o	sco E 000 000 TOTAL	3 C 0 0 0	00000000000000000000000000000000000000	s c 000 000 TOTAL	000
<u>و</u> :	മ∞ മ ⊨		40000 €	RAYOU	c i		2015 S115	cis S1
AMA	∞ ≪	4 0	#0000F	E0000	Sa	O 	E ~ 10	29
5	80 8 4 8 8 8 8		7 Fr 204 209 731 733 TRAC	703 703 703 TRAC	7 F F	A A CONTRACTOR OF THE CONTRACT	S20 S20 S20 TRAC	Sii
TRA	20 m	S22	Sa 008 008 001 000 000 000 000 000 000 000	S 13 19 00 00 00 00 00 00 00 00 00 00 00 00 00	Sa 31	N. 1821-101-101-101-101-101-101-101-101-101-1	031 031 N	Sa 02
8	<u>ಹ</u> ∺ i	0	609 610 706 C	705 708 709 C	612	66110 66110 7705 7705 7705 7705 7705 7705 7705	000 000	01:
o ;	B 6		80 80 80	00 00 00	~		900	88
# :	≅	1		ব্ৰুব				
PRI	8 9 → 1	2	8-76 033 068 066	557 557 557	440	000000000000000000000000000000000000000	96	
	11	-	2000g	8888	207		SV C00 C00	04
9	88 11	•	8887 877	9	86	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8333	ეწ
ST	∞ 1	NC 23	£4200	**** ***	3.	00000000000000000000000000000000000000	1E 01	IC 52
7	20 1	V I	7 E R 0002 0006 0006	8000 8000 8000	¥.	00000000000000000000000000000000000000	###	¥0
22	∞ → ;	L.Z	N X X X	5000	ಶಿದ್ಧ		TIL DA DA	GS
H !	AA 22	IL 56	#4408 ∞⊣ô≀	100 100 100	1 25	794400000041400 79203440000000000000000000000000000000000	ا 92ء 92ء	93 1
3RA	4 01	TAB 04	0000 000 000 000 000 000 000 000 000 0	8585	S	000000000000000000000000000000000000000	F888	∜ 8
EOGR	▼ で	BIT	¥ 0000 ¥ 0000	- SS-1-SS-2-S	F000 7 5		₹	AS
9	A & & .	⋖~		APTC	A F 137	DDDDDBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2000	FOI FOI
	< n;	z	SAAA	Axuu	50	F HBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E XX	Ëχ
111	∞ <u>0</u> ⊢ 1		9000g	RAC 08 11 12	RE- 03	10000000000000000000000000000000000000	001 001	03 03
is i	ω>υ i	8~	guuuu	Ö ⊣mm	Q4	<u> </u>	4	PA

1,425		2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,385 59	55	26	234	45	132	27
PAGE	B7 AMOUNT (\$000)	~	-						
	Ö Ö □ E E	·	ហហ		w	ĸ	'n	ស	v
	DDDDDDD 12 ABBCCC		00		000	000	000	000	000
	0		99		8	0	m	-	8
	0 0	000000000000000000	44 	Ö	3	2 1	1 1	3	1 5
i	_ ∞	1 1 9 1 0	90 1	90	90	90	90	90	00
į	0 ^		00	•	8	- 0		~	- 7
	5 6	0000000000000000000	77	0	1 2	1 1	1 1	1 2	-
1	0 4	10	000 1 3 3 3	8	98	လ	9	30	000
į	a m	i K	_	67000	17000	1	70	70	_
	D D	: w 	90	Ψ	9 2	9 7	1 6	2 6	
	828		09	82	32	41	10 58	80	23 23 23
		1 00 4 1 CV 1	88 25 4	8 8	412 K	07018304	283 Z	5808C K	264 N
	ပ 🔅	lon	~ ~ ~ 4	00698	11	011	46	99	დ ←
	C C	000	22.2 4 ,	305	J 2	JO.	14 X	01 J 2	J 1 1
1	ပ်	<u>,</u>	4	4 →	a	~ ~	-	8 0	e ~
FY87		I 예 I C	i i	raž	rni	rni 702	ru î.		겉
L	8 4	i 🐝	5	•	0	\$ -1	0	iforn 2	for
87	2 3	i 여 i 러 i 정	ali 2	alif F	alif	ali 2	alif J 2	:a1:	a li J2
9	0 -	Ö	o 	۵,	Ö	õ →	Ö	Ö	Ö
S	മംപറ	ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ	mΔ	Ø	m	۵	ι Ω	ო	IO.
•	810		22	2	2 2	2	2 2	2 2	2
∞	മെത		00	8	8	8	8	8	8
ð	1	000000000000000000000000000000000000000	000 000 01AL	000	000	000	s.c. E 000	000	000
Ş	0000		0.0 5 0.0 5 7 ⊤	c is C9E	c i S1	c i s C2	c i C9	cis S1	c i s B2
	8888 8888 8888 8888	<u> </u>	F 199 7199 7199 RACTO	Fran '510	Fran W059	Fran R119	Fran 8999	Fran R498	Fran 8920
ACT	സര	4mm-1-10000mm-10000000000000000000000000	San 05 17 ONTR	an 2 7	a a m	e 0	ر 5	2 2	ة →
N T	33333	000000000000000000000000000000000000	020 081 001	S 092	S 111	S 010	s 040	S 122	S 123
8	33		00 00 1	87	80	87	87	86	8
IME			44		2	S	Ŋ	0	80
2	11	! ! Z	222	∀		02	NC 002	0010	0633
P	. <u> </u>		CAL 404 404	ER I 251	8C003	302(70	NC 17C001	
-	888 111		4 4 4 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	AM F 47	110	4	20 00 00		3±8
Ë	11	&000000000000000000000000000000000000	024 44	OF S02F		5247	ANI 0025	CW07	THE A13H865
			98 98 98	S O	RODUCTS 057 DAKE	ECT.	OMPA!	8. Q	N DĽ
GEOGRAPHI	'≪ ∾	· 400000000000000000 00000	CTI 020 601	ATI 132	40	HIT 284	S C 311	TNE 010	COMPANY, 5123 DL
SR		~ 00000000000000000000000000000000000	1 4 4 2 0 4 4 6 0	POR/ 0	0	ARCI 4	8 0 0 0	CA S S	S
GEC	33	 	NS 74	80	A O	A 7	81	IPS CW07	>~
	4 8	CEFFFFFFFFFFFFFFFFFFFFF	888	5. 2.F.	ORMANCE KF01	EGE C2	₽Ş		SBUR 013
Ţ	ESE.	Hennerennennennennennennen	AGE 06 11	APEI 12	20	FLU 05	HIL 07	HIL 08	ILL!
8	ω>υ	i Zaaaaaaaaaaaaaaaa	200	<u>4</u>	PE -	4 6	<u>4</u>	Ēν	€4

SONN REPORT OF THE TOWN THE THE TRANSPORT THE TRANSPORT TOWNS OF THE TRANSPORT THE TRANSPORT THE TRANSPORT THE

PAGE 1,426	AMOUNT (\$000)	. 80 	4.5 © 72	4.6 @R	2.4 80	112	35	97 560	22 11 28 28 28 48	089	209	
	3 -1 3 -1		សស	രഹ	សស	ស	r.	വവ		S	ın	
	ABBCCC	000	00	00	000	000	000	000		000	000	
	20	152	11 1 2 2	11 44 22	33	1 1 2	1 1 2	11 52 22	 00000	1 4 2	3 2	
) ~	1 2 1	06 1 2 1 1 2 1	2 2 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 06 2 2 1	2 2 1	2 2 1	1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	90	2 2 1 3	1 2 1	
	4	1 5 1	7000 1 1 1 1 1 1 1	1000 1120 1131	3 3 1 1 1	,000 1 1 1	1 4 1	000 1 5 1 1 5 1	67000 0 0 0	0000	1 1 1	
2) O	38 67 58 1 5	2 67	2 67 2 2	22 67	2 67	2 67	3 67 2	▼	4 67	3 67 2 67	
ن) o	0013264 1 1 N	00911002 2 2 K 2 2 B 74 *	08245648 2 2 K 2 2 K 84 *	059474320	008486367 2 2 K	150830982 2 2 K	08335098 2 2 D 2 2 D 657 **	08379157 253 *	03421190 2 2 K	06132955 2 2 A	
יייייייייייייייייייייייייייייייייייייי	S (C	nia 7 J	rais B 1 L U	einer einer Einer Dun	ornia 0102 1 J 0102 1 J	ia 1 J	rnia 1 J	nia 2 J 2 J	n a	ia 1 J	nía 1 J	
٥) (A	Califo J 2	Califo 2 2	Califo 1 2	Califor 2 01 2 01	Californ 1	Califor 2	Califor 2 2	Califor	Californi 1	Califor 1	
,		2 2 5 2	25 26 33 11	22	22 55	2 3 1	2 3 1	2 2 3 1 1	4 0000	2 3 1	2 3	
) a	ာ ၈ (0 2	00 00 7 VL	0000 2 2 0000 2 2 TAL	000 2 2 000 2 2 TAL	000 2 2	000 2 2	000 2 2 000 2 2 TAL	445 445 445 445 445 445 445 445 445 445	000 2 2	000 2 2	
S 8	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0		ancisco 0 A3 0 5 A3 0 170R TOT	ancisc 9 C2 4 C2 TOR TO	ancisc 9 S1 9 S1 TOR TO	ancisc O C9B	ancisc 5 C9B	9 C2 9 C2 10R TO	5 A1C 5 A1C 5 A1C 5 A1C 1 A1C 5 A5 70R TO	ancisco 5 C2 (S SI	
	33 88	San F 23 89 ONTRA	San Fr 724 201 805 282 CONTRAC	San Fr 027 217 630 Y24 CONTRAC	San Fr 331 J09 331 J09 CONTRAC	San Fr 206 664	San Fr 24 651	San Fr 325 R21 601 R21 CONTRAC	San Fr 25 660 25 589 13 660 04 582 25 100 0NTRAC	San Fr 16 Y24	San Fr 18 TOO	
AR CONT	333	870	8707 8708 C	861(8706	8703 8703 C	8702	8707	8703 8706	8708 8611 8704 8705 8705 C	8709	8706	
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111111	(CONT) 650638	OMPANY 700497 700527	6C0060 7C2175	TIONAL 4C0032 4C0032	ORATION 7C4323	TRNING 7C0049	6C0642 6C0642	6G0054 7C0114 7C0516 7C0577 7C4109	700143	ONS 7C0110	
REPRESE	111111	Y THE	ARING C NOO1048 NOO1048	DAKF 018 N624748	INTERNA DAKF018 DAKF018	CS CORP DLA1208	SFDBACK SADA168	S INC N624748 N624748	046068 046068 046068 046068	INC ACA058	RODUCTI MDA9028	
444	222	COMPAN 5235 [OR BE 5617 6095	. INC 0044 4150	STEMS 1 0108 D 0094 D	DYNAMIC 0802 D	SCHL B	ULTANT E652 E653	STEMS 1984 11156 11156 1365 781	ELINES, 0478 D	IDEO F 0062	
AAAA	, (7)	SBURY 0137	NEER MOTO JAILL I JAILL	TS, R G 2 KF01 0 C2474	NNED SY: 8 KF01 2 KF01	CISION (5 0120	OFESSNAL 11 DA16	M CONSI 2 C2474 2 C2474	COMM SY: 1 FH02 2 FH02 7 FH02 8 FH02 9 FJ04	GER PIPE 2 CAOS	LTIME V.	

B B B B C C CCC C C C C C C D D D D D D
000 2 2 2 8 1 2 1 1 1 B 67000 0 0
co California 078758869 67000 06 California 078758869 67000 36 2 2 1 1 1 1 2 1 1 2 2 000 5 38
co
co california 008834731 67000 06 co california 1322 A 13131142000 5 6,236
Co California 144708385 67000 06 2 2 D 1 2 2 2 2 D 2 3 1 1 2 1 1 5 2 000 5 28 29 000 2 2 2 D 1 2 2 2 D 2 3 1 1 2 1 1 5 2 000 5 28 000 2 2 2 5 1 2 2 2 2 D 2 3 1 1 2 1 1 5 2 000 5 58 OTAL
co 2 2 2 5 1 1 1 2 2 A 1 4 1 2 1 1 2 1 1 3 2 000 5 46 000 2 2 2 5 1 1 1 2 2 2 A 1 4 1 2 1 1 2 1 1 3 2 000 5 38 01 000 1 1 1 2 2 2 5 1 1 1 1 2 2 A 1 4 1 2 1 1 2 1 1 3 2 000 5
co 000 2 2 2 3 1 2 1 1 2 2 K 2 1 5 1 2 2 1 1 4 2 000 5 144
Construction California 058302415 67000 06 3 1 000 5 41 000 2 2 2 B 1 2 1026 2 Y 1 3 1 3 1 1 2 1 1 3 1 000 5 31 000 2 2 2 5 1 2 1026 2 Y 1 3 1 3 1 1 2 1 1 3 1 000 5 000 2 2 2 5 1 2 1026 2 Y 1 3 1 3 1 1 2 1 1 3 1 000 5 000 2 2 2 B 1 2 1026 2 Y 1 3 1 3 1 1 2 1 1 3 1 000 5 000 5 000 2 2 2 5 1 2 1026 2 Y 1 3 1 3 1 1 2 1 1 3 1 000 5 00 000 2 2 2 3 1 2 1026 2 Y 1 3 1 1 2 1 1 3 1 1 2 1 1 5 2 000 5 00 000 5
co California 058438086 67000 06 131 000 5 36
to California 062469275 67000 06 06 2 2 3 1 2 2 3 1 2 2 8 2 1 1 2 1 2 1 1 2 2 000 5 26

1,428		44	84	321	6	1, 200 1,
PAGE	87 AMOUNT (\$000)					
	00 D E		w	w	ဟ	សសាសមាលាមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយ
	DDDDDDD 12 ABBCCC	88	000	000	000	
	00	1 22 1 22	2	2	4	
	<u>a</u> a		₩.		-	
	ω ∞	904	9	- 2	- ∞	
	0 ~	022	° 0	°-	20	
	6	88	-	-	7	пинининининининининининининини
1	0 %		-			
	3 6	2001	000	000	000	
	2 0	670	670	1 1	670	6
	0 7	00	~		~	
			81	80	15	म ज
	1	* XX	00401	98	K X	
		222	8	82	₩. 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	0 ~	161 2 2 96	046	131 2	144	
	ပေဖ	ממ	_ 12	, D	در	
	O R	4 00	4	4, →	۳, ⊐	
F Y 8 7	2000	iero	orni 1005	orni	orni	ier
	ပြ	400	7.7	770	-	—
87	υ _~	[e 0	31	Ca 1	Ca1	
E E	O ¬	~~ ~~	٥,	~	٠ <u>-</u>	~ ининининининининининининининини
•	∞ → ຕ	. mm	ĸ	က	က	000000000000000000000000000000000000000
ا ب	840	77	2	2	2	
8	B 6	00	7	~	7	
ð	880	000 000 01AL	900	000	000	
	100 ∞ 00	1 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	c i s S1	c i s C9E	c i s C2	######################################
AMA	80∞€	96 16 CTO	ran 12	ran 45	гап 61	
	□∞≪	AAP	n S1	_ 8 1	n F Z1	
ONTRA	3333	00	S# 861009	Sa 861020	Sa 870929	8610000 88610000 88610000 88700200 887002100 88611020 88700210 88700210 88700510 88705210 8870520 8870520 8870500 88705000 88705000 887050000 887050000000000
Ī	11		L			
C LIST OF PRI	88888888888888888888888888888888888888	61587C0619 62087C0114	ITY & COUNTY OF DAKF0179C0021	AMERICA, INC NOO12387C0292	DACA0587C0180	NNO00022448855C0850000002448855C085000000000000000000000000000000
Ŧ	AAAA 2222	0220	SCO C 0032	NERS 0212	0514	0 000004444444444444444444444444444444
Ų.	AAA 333	TECHNOL HR02 HX04	FRANCI KF01	CONTAI LA103	O, INC CA05	
ST11	20.1-	3 11 3 11 3 12	SAN 1	SEA (SELC 1 12	

420		### ##################################	45
	1	। ଲକ୍କଳ କ୍ଷୟ ଜ କ୍ଷୟ କ୍ଷୟ ବ୍ୟବ ପ୍ରତିଶ୍ୱ କ୍ଷ୍ୟ । ।	
36	FEG.	=	
PA	AMOUN (\$000)		
	ш ~		
	200 CCC 3		w
į	DDD ABB		000
į	0		8
	0-0		8
	Δ m		H
:	0 %	 	06 2 1
•	و <u>۵</u>	0000000000000000000	
,	<u>ه</u> د	 	-
•	0 4		000
;	2 3	Ondandananananananananananananananananan	670
	0 -		~
:	818		ပ
	ပေ ၈	Ÿスススススススススススススススススススススススススススススススススススス	ლ ფ
1	ပ ∞	0	017
	_		22
	ပေမ		р
_ :	υ 4	66 vel	a
) -	0 4	1 -	
:	ပက	dash	70
> !	0 0		(a)
	O -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ੌ - 4
	8-1-C 3-1-CB		2 0
נים	g0	1	7
× 1	മെത		8
g	888 0		00
	 		6 00
ב ב	888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	C 18
§ ;	00∞≪	E	# K
{	B ⊗ €		70
Y	60 6	NAME	San 12
_ 1	33	00000004000000000000000000000000014444000000	11
ပ၂	202 m		98
₩ ;	11	1	
	11 88	COOCOCOCATA	013
_	11	 	00
ָן כ	11	្រុកស្រុសប្រសាសមាលាស្រុសបាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមា	9 80
IS	1 88	\$\tilde{\text{0}} \\ \text{0} \\ 0	F01
- 1	11	<u> </u>	₹
7	8	MUM40W4Vと900W400W4VV6VO9V6Vと0000V4Vと0000V4Vと00と004V6とと4 MXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	3 D
. .	AA 22	: X11777778888777789888887777888888877799777777	000
3			SO O
	33	ႾႻႥჅჅႻႻ ႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻႻ	ž.
_ (33	· Λ οφοσοσφοσοσφοσσσσσσσσσσσσσσσσσσσσσσσσσ	O.X.
	YOZ	: \$4111411000000000000011111111111110000000	RVI 02
- 1	1		SER

1,430		932 932	110	33	957	901	244 4 178 778 778 778 778 778 778 778 778 778
PAGE	87 AMOUNT (\$000)						
	00 D E	សស	w	w	ო	ო	տասատասատասատատասատասատասատասա
- ;	ABBCC	90	000	000	000	000	
1	0-0	20.	3	3	4 2	3 2	
-	_ _			-	-	-	
1	0 P	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 1	2 1	2 1	06 2 1	
1	<u>0</u> 6		8	-	8	-	
i	o s		-	-	-	-	нананананананананананана
		0000	000	000 1 1	000	2	0
	Q 70	670	67(67(67(67(
i	۵ -	77	8	8	8	7	напананананананананана
	818		479	253	723	752	0 9
	ပ ၈	900	δ. X	4 8	647 X	787 L	
,		22 46 15 22 15 24	158 2 2	292 2 2	416	970 1 1	
	ပဖ	0,5	H 17	0,	o's	Ö	
į	ပက	4 00	•	•	6 7	e	**************************************
60 I	00 4	Ī	rni	rni	rni	rni	
" ¦	Q 4	i ŭ	\$	Ç.	2	Ç	•
	2 C	11 m 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a li 2	a li 2	ali 1	ali D 2	######################################
EP	ပ ႕	9	٥ ₋	٥ ₋	٠ _٦	°2	O HHHHHHHHHHHHHHHHHHHHHHHHHHH
S	6 → €	សល	Ŋ	SO.	m	ιn	000000000000000000000000000
	8-10	77	2	2 2	2	2 2	
80	മ ത	70	8	8	8	8	пининининининининининининини
° ;	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100	000	000	000	000	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2:	8 8 8 8 8 8 8 8 8	300g	Sis	kc is	cis C2	cis S1	%
≪ 1	¥ ⊗ B ⊗ A	トーーン	ran 06	7 a n 28	ran 16	ran 01	E 6000000000000000000000000000000000000
5	88 A A S	F 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	n F S2	J. J.	72 72	n F S2	# 000000000000000000000000000000000000
¥;	333	0000	Sa 819	Sa 022	Sa 910	Sa 27	880152500008888018488891040008889104088104888910498810488891048889104888910488891048889104888910488891048889104888910488891048889104888910488891048889104888910488891048889104888910488891048888910488889104888891048888910488889104888891048888910488889104888891048888891048888891048888891048888888888
중:	33	70	70	61	70	702	000000000000000000000000000000000000000
	B ∓	1 00 00 1	•	•••	••	•	00 00 00 00 00 00 00 00 00 00 00 00 00
⊢	111	00 00	16	CE 11	36	970	σ
<u>a</u> ;	11	: 88	25 25	A T	8	E 62	C
0 1	111		S I 870	TEN 84D	87C	ANC 860	\\ \tau \times \
S 1	111	A A S	174	VIN 228	107	474 474	Ž444444444444444444444 4 00000000000000
۱ -	88 11	ုဆပ္ဆပ္ဆ	RVI 624	M 002	DACW07	1 P	#0000000000000000000000000000000000000
Ħ.	A B	P	S S E	SEL	2 2	Σ∞	A A SIXIXIXIXIXIXIXIXIXIXIXIXIXIXIXIXIXIXIX
RAPI	≪ ∾	004	IAL E63(DIE:	00 00 00 00 00 00 00 00 00 00 00 00 00	ION E40	
(9)		N N N	Ð. O. ♣	шO	LLI	₽	
•	₹ 6	088	SP 247	LIN	CW07	S A 247	00000000000000000000000000000000000000
	∢ ო	1 2 0 0	Σ C C E	2 % 2 %	7 3 3	HO	
F 1	œ	¥0~	ቸ디	웃ㅋ	某~	보그	700000000000000000
Si	w>0	. W	8 7 8	88	៷៷	N 60	«ининининининининининининининининининин

1,431		2228 2244 4444 190 190 190 130 130	4	79 40 164	24424 864444 8668 8668 8668 8668 8668 86	241111 422111 61227 614808
PAGE	~ <u>\$</u>					
	DD D E	เกษายนนนนนนนน เกษายนนนนนนนนน	ιn	เกเก⊶	មាយមាយមាយមាយមាយ	ศสสทงเทพง
1 1	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000	0000000000	00000000
	0	444444444444444444444444444444444444444	7	000	0000000000	uuuuuuuu
į	0-0		e -		nnnnnnnnnnn Hadadadada	
į	2 8	944444444	ω	9 H H H	9======================================	94444444
	0 ~	0000-00000004 0	٥٨	0,00	NNNNNNNNNNN	nnnnnnnn
•	9	 	-4	-2-	мамамамама	000000
	2		-		$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	
	0 4	0	00	8	8	0
	<u>م</u>	i Öddadadadada	20,	ğ	Ö	Ď
(2 0	 	9	ω	φ	Φ
	0-0	: नननननननननन : :m	0	8000	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	00000000 • •
i	828	72 *	010	∞ •• ∗	\$ 275	463 2A
(ပြ		99	4 waxa_		Q X X X X X X X X X X X
		800000000000000	28	3222	80000000000000000000000000000000000000	0000000000
i	0 0		10 J 1	0 L L C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000
i	S	200000000000000000000000000000000000000	_		HAMAHAMAM	HAHAHAHA
~	0 4	! 45 !⊶!	÷.	.स -स	≅ ⊶	4
>			פים	٠ -	ב	E
-	ပောက		2	2222	±1000000000000000000000000000000000000	#000000 1
87	0 7		E 0	4 B	4 L	4 6
ا م	0 -	0	₂	O - 10 -	O HHHNHHHHHHH	OHHHHHHHH
SE	മ⊸ന	CCCNDNNNBDDD	۵	ოოო	വവസ്തവവവവ	ოოოოოო
•	∞ ⊸∾	~~~~~~~~~~~	8	222	пинининини	<i>ииииииии</i>
80		000000000000	8	000	0000000000	nnnnnnn
15	മെ മൈ	NONNNNNNNNNN I	0	0001	0000000000	0000000
8	8000	I DODOMEKHÛZHHK)00 000	\$ C 000 000 TOTAL	00000000000000000000000000000000000000	, 66666666
	2 ∞ 2 0		SI.	.4KAQ¥		46644444444444444444444444444444444444
¥ :	A & & B		Fran S299	Fran 4730 4730 4730 RACTO	######################################	44444444 7.8888888888888 4.000000000000000000000000000000000000
AC	100 m	1 4 7 7 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9	E 7	# ® C ® N	100 100 100 100 100 100 100 100 100 100	#880000enu
Z T	333	CH0000400000000	S 022	\$ 030 051 012 CO	000111110000 00011110000 000000000	090 092 032 032 111
0	33.		87	887	888888888888888888888888888888888888888	8888884
141	l so	1 •				
M	ı ao, ⊸	: Xwww0000000000000000000000000000000000	6	8233	9999999999	∿~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Δ.		ONNNNNNNNNNNN	629	09 07 16	00000000000000000000000000000000000000	061 1850 1850 1850 1850 1850
	11	. 44400000000000 ! -0001111111110	ည္မွ	555	00000000000000000000000000000000000000	200000000
-	11 88	: Ž 44444444	∑ 4	ე <u>4</u> ცე		144444-00 50000000000
-	11	# 000000000000000000000000000000000000	NI A	1000 1000	# 4444444	00000000
ر ا	.00 ~		ES N62	ER NOO DLA	>0000000000000000000000000000000000000	PACCOCCC LLCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
H	4 8	X	ISI 8	F 0.28	mv/%64607%90 K	H01624002
	₹ ₹	. K-1-1/-1-10/25/24/0	65 65	2 4 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	32221100000 32221100000	4 4 5 5 5 7 7 7 7 7 7 7 7 7 7
	1	;	A ER E	P. 1 1 2 1 2	00000000000000000000000000000000000000	02024 02027 02058
GEC	≰ ल	W	EN 477	4 128	000000000000000000000000000000000000000	F1441400
- 1	≰ <u>ෆ</u>		E 22	LA LA O		NAKAKA OCC
11		F000000000000000	HER 12	A 0 8 0 4 0	A0000000000000000000000000000000000000	001111022 00201110
ST		01111000011110	SPI 2	22 Z	8	200000044
	_					

ではいる。日本によっている。

ULLEGACIO DESCRIBE DESCRIBE DESCRIBE DESCRIBE DE DESCRIBE DE SERVICIO DE LA CASSO DEL CASSO DE LA CASSO DE LA CASSO DEL CASSO DE LA CASSO DEL CASSO DE LA CASSO DEL CASSO DEL CASSO DE LA CASSO DEL CASSO DE LA CASSO DE LA CASSO DE LA CASSO DELLA CA

CONTROL SPENSION CONTROL

Contraction of

The Contract Amards
CONTRACT AWARDS OCT 86 - SEP 87 FV87 ## BEBSER BEBS BEBS BEB BE B C C CCCC C C C C D D D D D D D D D D
CONTRACT ALMARDS OCT 66 - SEP 87 FY87 ## CONTRACT ALMARDS GOET 66 - SEP 87 FY87 ## CONTRACT ALMARDS GOES 0 1 1 1 1 2 3 4444 5 6 7 8 9 001 1 2 3 4 5 6 7 8 9 01 1 1 333333 8484 888 888 888 888 888 888 888
CONTRACT AMARIES OCT 86 - SEP 87 FV87 ## CONTRACT AMARIES OCT 86 - SEP 87 FV87 ## CONTRACT AMARIES OCT 86 - SEP 87 FV87 ## CONTRACT AMARIES OCT 9
CONTRACT AMARDS OCT 86 - SEP 87 FV87 ## CONTRACT AMARDS OCT 86 - SEP 87 FV87 ## CONTRACT AMARDS OCT 86 - SEP 87 FV87 ## CONTRACT AMARDS OCT 86 C C C C C C C C C D D D D D D D D D D
CONTRACT AWARDS OCT 86 - SEP 87 FV87 ## BEBBBB BB BB B B B C C CCCC C C C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## B 88 88 88 88 88 88 88 88 88 88 88 88 8
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## EBBEBBB BBB BB B B B C C CCCC C C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FV87 ## EBBEBBB BBB BBB BB B B B C C C C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## BEBERS BRES BRES BRES BRES C C CCC C C C C C C D D ## BEBERS BRES BRES BRES BRES C C CCC C C C C C D D ## BEBERS BRES BRES BRES BRES C C CCC C C C C C D D ## BEBERS BRES BRES BRES BRES C C C CCC C C C C C D D ## BEBERS BRES BRES BRES BRES C C C C C C C C D D ## BEBERS BRES BRES BRES BRES C C C C C C C C C D D ## BEBERS BRES BRES BRES BRES C C C C C C C C C D D ## BEBERS BRES BRES BRES BRES C C C C C C C C D D ## BEBERS BRES BRES BRES BRES C C C C C C C C C D D ## BEBERS BRES BRES BRES BRES C C C C C C C C C D D ## BEBERS BRES BRES BRES BRES C C C C C C C C C C C C C C D ## BEBERS BRES BRES BRES BRES C C C C C C C C C C C D ## BEBERS BRES BRES BRES C C C C C C C C C C C C D ## BEBERS BRES BRES C C C C C C C C C C C C C C D ## BEBERS BRES BRES C C C C C C C C C C C C C C C C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## BEBBER BEBBE BEB BE B B C C CCCC C C C C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## BBBBBB BBB BB BB BB B B C C C CC C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## BB6888 888 888 88 88 88 88 88 88 88 88 88
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## BBBBBB BBB BB B B C C C C C C C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## BBBBB BBB BB B B B C C C CCC C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## BBBBBB BBB BB B B C C C CCC ## BE113 4820 A3 888 888 B C C 3 1 2 3 1 2 3 4444 ## BE113 4820 C38 000 2 2 2 3 1 2 3 4444 ## BE113 4820 C38 000 2 2 2 3 1 2 2 3 1 2 3 4444 ## BE113 4820 C38 000 2 2 2 3 1 2 2 3 1 2 3 4444 ## BE113 4820 C38 000 2 2 2 3 1 2 2 3 1 2 3 4444 ## BE113 4820 C38 000 2 2 2 3 1 2 3 1 2 3 4444 ## BE113 AB20 C38 000 2 2 2 3 1 2 3 1 2 3 4444 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1 2 3 4444 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1 2 3 4444 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1 2 3 4444 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1 2 3 4444 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 5 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 3 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 3 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 3 1 2 3 1000 ## BE113 R219 C2 000 2 2 2 3 1 2 3 1000 ## BE113 R219 C2 000 ## BE113 R219 R21
CONTRACT AWARDS OCT 86 - SEP 87 ## BBBBBB BBB BB B B B C C C C C C C C C
CONTRACT AWARDS OCT 86 - SEP 87 ## BBBBBB BBB BBB B B B C C C S 88 88 88 88 88 88 88 88 88 88 8 11 1 1 1 1 2 1 2
CONTRACT AWARDS OCT 86 - SEP 11 333333 AAAA BBB BBB BB BB BB BB BB BB BB BB BB
CONTRACT AWARDS OCT 86 BB BBBB BBB BBB BB BB BB BB BB BB BB B
CONTRACT AWARDS OCT 86 ## BEBBB BBB BB B B B ## BBBB BBB BB B B B ## BBB BBB
CONTRACT AWARDS OCT ## BBBBB BBB BBB BBB BBB BBB BBB BBB BB
CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACTOR TOTAL STATES OF CONTRACTOR TOTAL SCONTRACTOR TOTAL
CONTRACT AWARDS ## BBBBB BBB
CONTRACT AWA ## BBBBB 88888 ## BBBB BBBB
CONTRACT A ## ## ## ## ## ## ## ## ## ## ## ##
CONTRACT 11 333333 11 33333
##E CONT
M 10 41 6
\$18 dia
N 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONTRACTOR
11111111111111111111111111111111111111
AT ON DAM AND MA APAPA AA ON LICTE BIT
101 11 11 11 11 11 11 11 11 11 11 11 11
RIA VIACOV RM ADD FOODOO OD HAM SOO FOL HO
3 A A A A A A A A A A A A A A A A A A A
TAK COAP ARE CAPACAN OF THE COAP ARE THE CAPACAN ARE THE CAPAC
STIII 2 C TN 2 C TN 3 C TN 4 C C TN 5 C C TN 5 C C TN 6 C C TN 7 C C TN 7 C C TN 8 C C C C C C C 8 C C C C C C C C C C C C C C C C C C C

1,433		888111 1	47	8.4.4 8.5.2 8.5.2	11000000000000000000000000000000000000
PAGE		15			
	00 0 E	സസകരകയെയെയെയെയെയെ		மமம	പെനെനനനനനനനനനന ന
	8220	·		000	000000000000000000000000000000000000000
	0	нананананананана		000	000-0000000000
	0 0		_	202	Nedeedeedeedee
	<u> </u>		တ	9	9
Ì	0 ~	O	ŏ	0,00	00000000000000000
1		l L HAHAHAHAHAHAHAHAHAH		000	
	2		0		нананананана
i	0 4	0	00	0444	0000000
i	a m		70	Ď	<u> </u>
	i - ''	তিলন্ধজজৰৰৰৰৰৰৰৰৰৰৰৰ ।	ဖ	ဖ	ထ
			_	, 000	
	ŭ⊣ō	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000	897	345 10 10 10 10
			56(B	ÿxxx,	HUKSSSSSKKKKKKKK
1	∵ ∞	1 duna	16	2222	00011111100001000
	i	8000 0000000000000000	2 2	82224	000414440000000
j	ပ မ			אטט קקנ	
_	F	i e	.e.	e .	(G
œ ; ≻	S 4		E	E	E
L	0 4	10 HH	٥	٤	0
~	3 0	MCCHCCHHHHHHHHHHHHHHH M M	a li 2	ali 2 2	# C22222222222
<u>a</u>	0 7	i 0	ວັ	ರ್ಷವನ	<u> </u>
SE	1		60	សមាស	nuaaaaaaaaaaa
•	8-17		8	000	α
ون دو	∞ ⊣0		8	777	0 −00000000000000000000000000000000000
-	മെത	000000000000000000000000000000000000000	7	200	инининининини
_	C wa	O N N N N N N N N N N N N N N N N N N N	。 000	000 000 000 01AL	
ARD	0000	HONONONONONONONONONONONONONONONONONONON	ncis A7	ncis S1 S1 S1 OR T	HWGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
-	888 888 888	\$000000000000000000	n Fra 7045	R F L B R R 2 19 R 2 19 R 2 19 T R A C T	70000000000000000000000000000000000000
~	333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sa 423	S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.000 0.000
0	1 M M	97799777797777777	870	870 870 870	88611 88601 88601 88700 8861 8861 8861
Σ	.69		91	မွယ္မ	2222220000000000000000000000000000000
2	11		9	888	0004444418999999
L.	11	OOOOGGIIIIIIIIIIIIIIIII	5.0 G.S.	888	
	11	$\cdots \\$	05 7	~~~	ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ
	- 20	& \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	۲. 8	CW07 CW07 CW07	-64444448888888888
_	. 60	& 000000000000000000000000000000000000	SOO	\$ \$\$	SS 00000000000000000000000000000000000
O	. ~~	OZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	I 5	000	
œ.	A A A 2 2 2 2 2 2	MO08804	ERNA 0114	0033 0046 0048	CHIN 000 100 100 110 110 110 110 11
. OGR.	∢ ⋒	◀ >> თთთთთთთთთთთთთთთთთთთთ თ	Z	N	₹ ∞∞∞∞∞∞∞∞∞ ∞∞∞∞∞
, in	333	C	BA I KF06	1000 1000	######################################
=	FOR	000000000000000000000000000000000000000	#80 84 1	7 - 2 - 1 L	77777777777777777777777777777777777777
STI	•	000000000000000000000000000000000000000	10S	2000 2000 2000 2000 2000 2000 2000 200	F-1000000000000000000000000000000000000

<mark>kekel bebesal beskekel beseseel kekesesal kekeseal kekeseal bebesaal bebesaal bebesaal bebesaal kekeseal bekea</mark>

Electric and an electric procedure reconstruction and action action and action actio

1,435	•	40	94	109 58	475	20	483 133 453 67 215-	53 108	217	4	31
PAGE 1	87 AMOUNT (\$000)										
	D D E	 	ഗ	ស ស .	ស		พพ⊶พพ	សលស	ဟ	ស	'n
	DDDDDDD 12 ABBCCC	! ! !	000	00	000		000000	000	000	000	000
	0	 	7	777	ო		440000	999	8	8	8
	0-0		1 1	 	1 5	0	NONDON NONDON	444 888	1 2	1 5	-
	1	90	06	90	06	90	9	9	00	06	06
	0 0	!	7	44	7			_ 444	7	2 2	7
	2 2	0			-	0	aaaaaa		-	-	-
	, —	8	000	000 1 3	000	8	0448444	5112	000	00	00
	2 3	670	670 3 1	670 3 1 3 1	670 1 1	6700	111111	670 11 11 51	670 1 1	670	670
	0 -	! ! !	-		-		44444	444	⋖	2	7
		6 4	800	932 16 16	030	394	× 20	294 18 18 18	260	868	279
	,	2 8 0 1 P	დ≪	∞ Z Z	933(2 B	89	80 0 000 80 0 000	ONZH	632(5668	854. 2 B
	0 6	209	012 2 2	0053 2 1 2 1 167	90	87	4 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 0 8	718(0765	38
	ပေဖ	ה	۰×	o^x	٥٦	0	ວະທະທານ	orrac	°°	م	٥,
	ο 4 Ο 8		ia 1	نا ق م	ia 1	.e.	i	ia 7	ia 07	ia 22	ia 1
			0.13	0 E	0.1	0	orni 0500 0500	0 E	050 050	orni 0102	0.0
		14		500	1. t	-	±0000000	11.fc	i f	i 1	2 t
5	0 8	S I S	Cal	Cal	Cal D	Cal	Cal 5	C 77 is	Cal 8	Cal	Ca l
7	3 1 2	6 2	8 1	44	3	7	000000 HH0HHH	155 C22	C 2	0	3
•	10 → 0	2	7	77	8	8	000000	200	8	7	8
0	. ag − 6	2 2	2 2	22	2	2 2	000000 000000	000	2 2	2 2	2
2	' ∞ ∪		8	¥800	SJ :	8	\$666684	8884 F888	00	8	0
		1 80	္မင	3005	္ပမ	္မဝ	\$00000F	30005	္မဝ	္မဝ	იე 0
֚֚֚֚֚֚֚֡֝֝֝֟֝֟֝֟֝֟֝	. 80 8 80 1 80 8 80 1 80 8 80	c i s C9E	cis A2	cis S1 S1 R T	cis A1B	cis S1	SSI	cis S1 S1 R7	c i s S 1	c i s C2	cis C9B
Ž K	888 888 888 888 888	ran 05	ran 35	70 70 CTO	187 28	ran 23	11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ran 05 92 CTO	ran 92	ran 11	ran 50
_	1 00 00 4	. E.	л 91	J070 J070 TRAC	F.O.	AĎ	AN92 AN92 AN93 AN93 AN93 TRACT	U000 U000 AN9 TRAC	L Ž	n F	7.00 6.00
Ž	im m	Sa O3	Sai 512	San 0130 0416 CONT	3308	Sa. 302	NO 800 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$230 803 107 CON	S 808	Sa 618	Sal 826
	3333	61	870	8707 8707	8703	8703	861(861) 870; 870; 870;	8612 8612 8613	8706	870(8708
,	in -	1	•	~~	~	~		~~~	~	•	•
F .	88 11	l s	77	100	73	59	500887 500887 5008	446	59	02	85
	11 11	1 E	ON 5001	0000	CA2	F01	A 7000 5050 5050 6061 6061	11SCO 6H04 6H04 6C61	ဂ 6	3002	000
	888 111	SYS 600	¥ 88	8 8 7 7	887	ERG 787	N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NCI 786 786 786	IF I 784	583	587
4		NO 96	ORA 160	603	NC 160	EN 016	00000000000000000000000000000000000000	A.O.O.	PACI MD17	CAO	ADA1
	11	ESS	OR PC	N 9 9	∓ 4	Z 8	ALIFORNIA DADAO1785 DAMD1785 DAMD1785 DAMD1786 DAMD1786 NOO01486	DAKF	ωĞ	ION 5 DACA0583	DAC
E	A A 22	ORMA 003	ပစ္အ	AT1 47 07	NES 27	DE 112	C-L-NO-M	S 101 174 174	19 19	ATI0	NC 71
ž		1 20	IDE 04	908 30 31	L I 09	TES 02	00011 00011 00400 00133 0066	000	90	80	02
3	l ≪ m	1 H	ARB 50	AD03 AD03	AIR 80	STA 113	ITY 01 17 17 17 17	117 57 57 17	1TY 17	OR P(05	20
_	33, 8	WEST CW07	Z Z	XXAE	ED /	G ₹	ERSI DAO MODI MODI E611	RXXX SFTS	ERS	Z Š	R GR
•	E C Z	, 80 00	010	1 S 0 4 0 7	I I 06	11 06	02 03 11 11 11 11 11 11 11 11 11 11 11 11 11	VI 02 02	7 N	8 00	2. 12.
7	เดวบ	່ລທ	N Se	N O C	Z ღ	S ~	Z Dananan	Z Saaa	N ⊃~	>~	>~

1,436		31	775	225	332 271 27	62	4 16 16	82	ພພ4 ໝ&≀	155	& 4
PAGE	B7 AMOUNT (\$000)	\$ \$ \$ \$ 1 4 4									
1	3 T E	i i i	'n	ĸ		'n	ហហ	'n	ហហហ	'n	'n
1	DDDDDDD 12 ABBCCC	000	000	000		000	00	000	000	000	000
i	0 T T	8	7	7		0	90	2 0	000	7	2 0
:	0-0	;	S	ო		8	44	က	សសស	S	~
į	0 0	-	~	~-1	0000	~~					
į	0 0 8	1 1	3 1	06 2 1	90	2 1	2 2 1 2	2 1	06 2 1 2 1 2 1	1 1	06
:	۵ و	-	-	-		8	00	8	000	-	~
į	Δ v		н	_ ~	0000			н		_ _	
i	3 4	1 1 1	000	67000	67000	000	000 1 4	67000 1 3	000 111 444	000	67000
i	0 0	· -	5	67	67	67000	67	67	67	5	67
į	۵ ۳			7	_	η.	00	. 0	000	ш	~ ~
i	818	. 553 553 8	747	188 2A	167	542	760	/2092 K	149	135	868
		. 60 Z . 80 3 . 80 5	06676474 1 2 2 D	3701 1 N	∞ ⇔ ⇔ ⇔ ⇔	157 2 K	04345376 534 *	372 2 K	4777 4777	757 2 B	ox
į	o ~	06 2 71	2	05037	01021124	23	34	077	0342 2 2 2 19 2 2	078	00911
	ပဖ	i on	ۍ د	°	02220	٥,	م بر م	o,	يممم	o _r	٠,
_	Ω 4.	ia 7	i a 2	i	##### #	ia 1	# CI CI	ia 1	# 000	ia 7	ia
FY87	8 4	! 5	Ë	Ē	rni	Ë	0102 0102	Ë	٤	5	Ē
٠;	ည က က 4	1 to 2	ifo 2	1 2	100000 0	ifo 2	400	i fo	2221 2221	ifo 2	i fo
87	O N	Cal	Californi 2	Cal B	Cal	Californi 2	Cal	Californi 2	Cal	Cal	Californi , B
SEP	0 4		-	7	4484	-		-	HHH	-	•
- 1	2 T B	2 5	3	2 A	0000	3	00 77	2 B	222 222	2 8	
	8 40	7	0	8	0000	8	20	8	000	8	~
_ ¦	മെത		7	7	0000	8	00	7	000	7	~
8	ထာ∞ပဲ	000 7AL	000	000	0000 0000 0000 0000 0000 0000	000	\$000 000 TOTAL	000	0000 0000 101AL	000	000
Sa	m m m	101/	i s c	 		i s c 9E	15c 2 70 70	i s c 1		i s c	i S C
2	888	rancis 199 B2 ICTOR	ဥပ	ဥ္	A PA	ဥပ	500%	ວັດ	98121 98121	2 S	2
¥:	888 888 888	FO C	F ra 211	F r a	7070 W070 W070 7010	Fra 340	1633 ACT3	F r a	F ra 211 219 219 ACT	F.r	Fra
5		1 4 4 5 1 5 7 1 8 6 1 7 9 4	ون ج	I SZ	53368	5 PB	6 2 2 NTR/	A 7 0	4404Z E +	4 2 0	_ 4
TRA	33	0.00	S4 0930	S# 00.	San 70401 70810 70810 70901 70901	S4 07 15	252 CO 52	S2 0330	220 251 091 091	11	S
CONTRAC	<u>න</u> ෆ	870	870	861	870 870 861 870	870	870	870	870 870 870	861	26.
		:			2000 1						
2 :	ω ~	ו וּעָר	80	233	60 60 01	4	S 116 116	205	007	0N 011	AL 76
L 1	888 111	50N	C01	<u> </u>	6855 6855 6855	C41	ONTR 4050 4050	8	70000	1100	TION
T OF	111	120	587	ENANC 01830	886AGS 7AGS 7AGS	INC 887C4	ပစ္ဆစ္ဆ	981		NDA 186	NAT
IS:	111	INC (CONT)	DACA0587	FO	1 INC 1 INC 2 SOOK 8 2 SOOK 8 8 S S S S S S S S S S S S S S S S S S	~	IICAL 16247 16247	CORP DAKF0186C0005	DACW078 DACW078 DACW078	FOUNDATIC	TER
o i	BBB 111	S I	DAC	MAINT	850 650 650 650 650	CO ,	~~~	OAR	DAA DAA	R DAC	ZZ
보	4 A 2 2 2 2	TRIE	88	~	RIE 87 25 36 30	T A 95	CHA 35 83	200	INC 1016 1027 1050	NCE 12	SE
∢ ,	AAA. 222	JST. 02:	05	OO7	0128 0128 0033 0133	₩.O	₹104 202	58	000	CAN	õ
GEOGR	333	NDUS.	INC	11.0	ORA 11111	ROB	TON 474 474	EVA.	00 7	ST	48.6
ָי פ	₹ 8		CAO.	BUI KF01	A A T T 0 0 0	×.4	C24 C24	EL KF0	CW07 CW07 CW07	COA	GMANN
- !	EOZ	124	RSAI 12 (& F 06 }	123 123 123 123 123 123	LO O	SHII 04 (SCO 1 90	ST / 088 08 0	ST (EGM.
STI	N>0	2 × ×	VER 1	3⊶	3	WAE	2 A C	¥.	3555 550 100	E C	VIE

437		82		4	06	74.മ ജെവ	₩₩₩₩₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	30	32	99
-		5		•	•	****		%	••	•
PAGE	i moo									
	DD D E	က	Ŋ	ហ	·		លាមានមានការការការការការការការការការការការការការក	'n	ស	-
	DDDDD 12 ABBCC	0	900	000	000		0000000000000	000	000	000
	۵٠٠	7	7	-	7		00000000000000000000000000000000000000	7	8	8
	0 0	4	4	1 5	1 5	000		1 4	1 1	-
	Δ ∞	00	06	06	106	90	9	06	90	90
	0 6	. 7	7	7	7			~ N	-4	- 7
	5 6	1 2	1 2	7		000		1 2	-	-
	0 4	= -	86	300	90	8	8	8	8-	2-1
	۵ ₍	21	70	_	70	1,000	0	33	70	170
	1 2	2 9	9 2	9	36	ဖ	o annananananana	9 7	1 6	8
	818		73	7.7	80	22	27	39	0 «	16
	• <u></u>	. ∞×	ν 7	35 *	05 B	⇔ ⇔ ∆ ∆ L M *	\$4 70 80 80 80 80 80	1 ×	\$2 *	∞ n z
	ပ ∞	730	538	487	466	929 929 059	6 2222222	995 2	612 2 5	825 1
	C C		17 J 2	1 2 2	J 2	42006	0 4 0 4 0 00000000000000000000000000000	3 2 3 2	06 ,24	30
	ပ	4	–	8	7	-		۔ -	→ 6	S
87		1 2	nia	nìa	nia	e i n	000000 000000	Ĩ	nia 2	4 10
Ŧ	10 4	for	5	for	-0	f or	\$000000	for	for	20
7	ပက	77	111	1 i 2	11.1	77	<u> </u>	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77	a lif
∞	10 7	2	ເລື	Ca	C I	Ca 22 27 27	6 0	្នឹ	្នឹ	្ន
w	m → m	<u>س</u>	m	۵	က	∞ co co	กษณาการการการการการการการการการการการการการ	က	m	m
•	8-14	8	7	8	8	000	инининининин	8	8	8
88	. B. −O	2 2	2	2	2	000		2 2	2	2 2
20	. 80 € C	ا ا	900	900	900	0000 TA0000	00000000000000000000000000000000000000	900	000 OTAL	S S S
$\tilde{\Box}$		25.	2 2	2 2	·	SCOPE SCOPE SCOPE TOPE		- S	ae em ⊢	161 12
₹	A A & B	1 4 60 1 4 60 1 4 60	Franc Z149 C	Franc R211 C	Franc AZII S	Franc 3610 W075 7510 RACTOR	#0000000000000000000000000000000000000	Franc Y199 C	Franc 7730 C	Gabri 1430 A
₹		San 12	San 30	San 03	San 23	Sen 09 14 23 0NT	S11122200000000000000000000000000000000	S#1	San 03	San 28
CONT	3333	612	8709	8706	8702	8612 8701 8610	00000000000000000000000000000000000000	8709	8709	86112
F PRIME	8888888 1111111	C8227	87C0190	C0033	NTS 7C0008	71 71 51	444011113 444011113 444011113 444011113 444011113 4441113 4441113	62100	C0248	C0156
IST 0	11	24748	0 ACA0587	HITECT ACA0587	CONSULTAN DACA3987	00F770 00F770 02F431	\$	ACA0587C	NTHRN ACO987	AAH0187C01
PHIC	A A	RUCTI 00 NG	1R C 29 D	ARC 83 D	m &	TION 60 GS 74 GS	115 ES 127 N000 223 N000 225 N000 226 N000 226 N000 230 N000 240 N000 250 N000 270 N000 270 N000 270 N000 270 N000	INC EO D	CORP 37 DA	TION 92 D
OGRA	A AA 3 22	ONST 4 E3	CONS 05	RT B	CLYD 00	6 000 4 000	muuuuuuuuoooooo	-WUNAR 05 05	STRG 03	PORA 03
g	333	C24	ITE CA05	ROBE CA05	ARD- CA39	KF01 KF01 KF01			H DI AC09	AHO1
STII	₹2₹	70	WM WHI] 1 12 C/	WONG 1 09	WOODWAR 1 12 CA	XEROX 1 003 1 04	00000000000000000000000000000000000000	YOUNGER 1 12 CA	ZENIT 1 12	CLARY 1 02

DOD KOKKA KOKKA DODON ZOOGA BARKA KOKKA BARKA KOKKA BARKA KOKKA BARKA KAKKA KAKKA KAKKA KAKKA KAKKA KAKA KAKAK

	D D DDDDDD 11 12 0 1 1
8 9 0 1 ABBCCC 3	000 7 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
6	67042 0
6 7 8 9 00 1 2 008253874 6 1 2 2 N 2A 2 1 1 N 1A 2A 2 1 1 N 1A 1A 2 1 1 1 N 1A 1A 1 1 226 *	009524539 6
22 24 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 J
Califo	200 44
	200000 200000 2000000 2000000000000000
	18 6 110 A2 30 1430 A2 30 1430 A2 10 1430 A2 10 6625 A7
11 3333	8612 8704 8709 8709 8709
1111111111	CONT) HO187CO16 HO187CO58 HO187C126 60087D115
222 1111	ATION (C 431 DAAH 670 DAAH 292 DAAH 585 FA26
V PO C TN 33333 2	80-m00

438		2	399	60	240 55	644 644 644 644 644 644 644 644 644 644 644 644 644 644 644 644 644 644 644 644 644	45	\$	<u>ග</u>	061 27 324 4	
	B7 MOUNT \$000)				~	4				ທ໌	
α.	A.S.										
	о-те н -	25	ហហ	. .	ហហ	Read Charact	က	ın	S	ศศศต	
	DDDDDDD 12 ABBCCC	000	00	000	000	0000000	000	000	100	0000	
	0	7	20	~		000HH00	8	8	8	0000	
	0-0	-	નન 	-	디 퍼		2	7	1 2		
	0 8	9 7	e e e		9 9	ennemed Onemeded	92	9-1	છ ⊶	gaaaa gaaaa	ď
	0 ~	0-	044	0%	044	nnnnnn	° 2	20	9	04444	•
	0 0		નન	-	નન		8		⊶	AAAA	
	0 4	104	~~ 0~~	ب 04	990		1 1	۳ ۵٦			
	0 0	١Q	00	8000	007-	0 0 0 0 1	200	800	800 1	33300	Č
	0 0	က်ထွဲ	φ ¬	ဖ	Ó	ဖ	40	6	ဖ	ő	3
	0-0	40	9	4 6 2	8 8	0 0000000	9	o ∢	8	0000 0	,
	. O⊣o	200	დ 8 4 4	20	න ස දූර	κ γ 2	44 643	503 N	£ 3	∞ ∗	
		197	228	047 N	228	\$0040000 \$000 \$000	14	69.	201 2 A	212 212 212 213 213 213 213 213 213 213	1
	•	118	054 2 2 510	178 1	082 22 295	8000000000	064 1	010	021	063 2 2 2 996	
	ပေဖ	مر	. در در	, D	6.0	, ממטכממט.		۵,	ы	ט . ההמהה	•
_	Ω 4	e	 6 6	i a 5	نب 20	# # HHH00HHH	ia 2	i a	ia 1	8 8 9	
%	18 4	! E	Ę	5	Ę	ר נ	E	٤	5	5	
le.	0 m	1 to 2	22 to	ifo 2	22 ti	40010000 5	ifo 2	ifo 2	1 10	44488 0	
	0 0	1 6	L a	Cal	7		a I	a 1	al	Ca 1	•
۳.	0 -	i ^၁ ન	9	-	о _{нн}	OHHHHHHH	۵,	٠ ٦	٥ ₋	HHHH	
S	318	2 3	22	3	22 53			3	3	2222	
60	8-10	5	20	7	00	ananana	7	~	7	0000	
	မြော	7	20	8	77	0000000	8	7	8	0000	
8	8880 8880	000	000 000 01AL	000	000 000 OTAL	0000 0000 0000 0000 0000 0000 0000 0000 0000	000	000	000	000 000 000 APC OTAL	
2		A3	00 € 00 €	C9E	SSI OR T	777777 277777	A 2	A7	CSE	A A 7 A A 7 A I C	
3	1 00 00 4 1 00 00 4	500	45000 F	0 S G	0.00	0 100000000000000000000000000000000000	926 92	30	30.	255 20 20 20 20 20	
_	A 800	61	**************************************	5	1 Jose 1099 7010 FRACT	78420 100 100 100 100 100 100 100 100 100 1	Agr	70	J 66	749994 749994	
Ž	8 8	San	San J 07 655 21 65 0NTRAC	San 23	258 010 010	874274 874477 80078	San 04	San 17	San	San 18 21 03 14 0NT	
Ž	33	80	660	60	703	88612 87052 87007 887007 88706 CC	708	709	94	000 000 000 000	
O	1	, 00 I	~~~	87	80 80	******	80	8	60	88 88 88 7 7 7 7	
Ξ	188	NO.	∞ o₁	00	6 6 0 0	07 72 72 72 72 72 72 72 72 74	47	83	20	880 0046	
<u>a</u>	11 11		808	C24(\sim	787CC004 787CC021 787CC021 187C001 187C006	780	CL28	4.1	92	
ō	38	87C(87C 87C	EMS 4870	MS 50086D2 50086D2	888870 8870 7000 7000	870	S 20	87C	10N 886C 87C 87C	
S	188	무료	20	22	₩ 000 000 000	70000	101	STEM:	75 205	227 327 304 183	
_	111	ODATA N623	LAI	NOOO	YSTE NOO6 NOO6	ON DAABO78 DAABO78 DAABO78 DAAL018 DAAL018 F047048	DAAH0187C08	SYST	INTL	DR PORATI M000278 M670048 N003838	
H	164 (1	OZ OZ	1ES 9 D	74	S S S	H C C C C C C C C C C C C C C C C C C C	2		OH 4	NAGE NAGE NAGE	į
⋖	A A 2	1 A L	204 868	30±	17 17 28	F421488	42	DEV	17.1F.) 06.14	S 13 17 21	
Q	•	. N	722	CRY 1 6	PUT 1 1	66.4088000	INC	8 8	Ē	F7740 E0440	Š
	A A E	08	ABOR/ 120 120	23	00MP 4101	AB07 AB07 AB07 AL01 HT01 HT01	AHOI	ATI B07	ADOS	5757 F274L F274L F7004 JA100	i
	≪ ຕ	1 30 (7)	~00	NCE E 1	N =		•	ಚಿ∢	•	×	:
H	200	CURE 12	ADAC 4 10 4 11	ADVANG 2 12 1	LT0 96 10	00000 00000000000000000000000000000000	NAL	PPL 12	STR 08	U7E 05 08 08 10	
S	・ペンン	I RN	44 4	∢ N	$\triangleleft nn$	4	≪ ⊶	∀ ⊢	< →	ANNNN	

٠.	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62	25	260	1,578 1004 1004 3,367 501	0	•
	B7 AMOUNT (\$000)							
	DD D E	 		w	ស	⊣เกเกเกเกษ		
	1828	000000000000000000000000000000000000000		000	000	0000000		6
	010			2	7	00000000 		•
	0	l Hadadadadadada	0	-i	-	HHHHHHH	٥	
	۵ 🗢	, 0 0	90	06	08	9	90	90
	0 0			3	-	00000000 11101111		•
	200		0	-	-	нененене	0	•
	0 4	, 04444446666446	000	04	8	8	000	00,
	D D 2 3	: 00	680	680 5 1	680 4	0	089	089
	0 1			ш	-	пипипипи	_	•
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64	о О	75	2A 2A 2A 1A 2A	0.7 6.8	181
	ပြော		661 B	015 B	545 B	**************************************	064 N	090
	1	401100000000001001 6011000000000100	082	079 2 2	53 4 2 2	2-2222-22	607	939
	1	ה ממממממממממן ו מימממממממממממן י	7	۵ <u>``</u>	o n	,	ō,	Ö,
_	ပြ	 	4	" L	4	ส ส	4	•
Y87	CCC	E E	r n	rni	rni	rai	Ę	rni
ı	3 4	 	ifo 2	ifo 2	ifo 2	#00000000 \$	ifo 2	ifo
87	1	M	Cal	S S	Cal	4 8 8 B	Cal	Cal
Ë	0 -	~~~~~~~~~	-	7	-	~~~~~~	. 0	•
S	2 - 8 - 2		2	2	3	000000000 000000044	2	•
98	8-10	00000000000	8	8	8	00000000	8	•
5	B O		0 2	0	0 2	00000000	0 2	•
8	880	0000 0000 0000 0000 0000 0000 1014 1014	E 00	8	E 00	0000 0000 0000 0000 0000 0000 0000	8	6
ARD		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	္မွဳ	SI	్ట్రీ	# 4444444 4444444 0	e A7	
AWA	1 00 ∞ ≪	P & Q O & & & Q & & & & & & & & & & & & &	Jos 010	Jos 211	Jos 630	\$00000000 \$00000000000	Jos 030	Jos
ACT	□∞≪	⁻ พพ <i>⊳</i> พพพพพพพพพพพ 	37	₽ •	40 60	2000 5000000000000000000000000000000000	an 4	- e
ITR/	33	00000011600777 0000011600000000000000000	32 32	တ္သ	92 8	C99969644 C93322222	SII	S
CONTR	i — ''	1 0000000000000000000000000000000000000	870	870	870	8888888 7700 7700 7700 7000 7000	870	į
IFE	11		8	펄	ın	ಀಀಁಀಀ∠ 4ಀಀ	808	•
8	111	1 -60000000000	510	7E 000	018	022 022 022 022	358 558	
9	BBB 111	_8\c\c\c\c\c\c\c\c\c\c\c\c\c\c\c\c\c\c\c	Sg	ITUTI 86D0	87C01	88888888 77777 7777 7777 7777 7777 777	AG I	
ST	BB 11	1 X0444444	GSOK85AGS	ST	27	00000000	GROUF 00K87	Ì
Ľ		NOTE TO THE TOTAL	SOK	AHL	S I 056	000000000000000000000000000000000000000	G	S
PHIC	•	HGP-N-188688780789 O NOIXIXINFFFFO	9	JAL 3 D	BN 3 mi	M~~W@O4V4 XXXXXXXX	S S S	Z
₹ A P	AA 22	AUUNOULLULE	013	MOR 071	30 X	2504400450 H80208667	ST 77	P.L.
GEOGRA	1 K M	\$0440004000400400 4440 0		뿦	ISTR	54444444 F268 4 888	}°	3
æ	AAAA 3333	1	INC OA06	LLE ALO3	R IN	HACHUAN HACHUA	IDGE ZD04	RS SI
=	TOZ	H	တိ	TE 2	UKER 12 B	X	MBR 1 05 2	Α.
ST1	1	 	3 3 3 3	BAT 1 1	BRU 3 1	800000000 E00110111	CA	CAR

PERSONAL RECORDED LUTERING ACCORDED MODERATED BESTERONAL BESTERONAL PROPERTY PROPERTY PROPERTY BESTERONAL

1,44,	1	52	189	36	158	852 475 248 84	100	28-	44 33 44 45 45 45 45 45 45 45 45 45 45 45 45	284	8	20
PAGE	AMOUNT (\$000)											
1	3 FE	ro.		Ń	ĸn	⊣ហហហ	w	ហ	សសសសស	Ŋ	'n	v
	DDDDDDD 12 ABBCCC	000		200	000	0000	000	000	00000	000	000	000
1		7		7	8	0100	8	8	221	8	8	8
;	٥٦٥	က		ري د	4		1 2	1 2		1 1	4	3
	۵ »	9 -	တ ဖ	7 9 1	1 2	 	9 →	ω ⊣	onnan	9-1	9 ⊣	9 →
	0 6		ŏ	20	50	00000	0_	20	000000	0~	90	92
1	۵ ۵	7		-	8	нннн	-	-			7	-
į	മഗ	-	00	74			~	 	odddd Odddd	0	30	
1	D D D D 2 3 4	800	68000	68000 1 3	68000	68000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68000 1 1 1	68000	88001	68 000	68000	68000 1 1
į	0 1	•		8	8	2000	-	8	00000	8	8	8
		. S	23	31	067	65 6A 6A	72 1A	~	710000 444444	92	69	248 6A
	ပြော	1 PX *	882	တ္ထ	660 K	∞zzm«*	136 N	695	2 2 2 2 2 3 3 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	922 A	287 K	€ Z
	∪ ∞	163 0 0	867 622 6	288	276	37	03	11	g	112	98	22 1
	0 ~	122	00 2 2 2 8	02	20	6.4464	02	J 16	644444	J 2	J 2	J. 1
	0 6		מט	P)	7 7	22-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	5 J		ທອນຄວ	-	-	10
_		65 ref	4			6	.e.	- <u>1</u> 6	e i	e i	e i n	4.1
>	10 4	[5	- C	07.0	د د	0 E	101	E .	E . 0	7.70	0.19
£L.	. —	1 to 2	22 to	بر 2	i fe	#000H	2 +	1. 2	#00000	-	÷	Calif
81	10 8	. E	E F		7	#44	Cal	Cal	PPPP P	Ca 1	Cal	ĕ ∢
۵.	io -	¦°⊣	C = 1	٥ ۲	ິ	0444	~	Ŭ ⊣	40000	~	-	(4
SE	ലെ⇔	, m	60 00	က	က	4000	m	w	>> 0000	2	2 0	3
	1	2 2	22	2 2	2	0000	2 2	2	00000	7	7	7
00	183 O	2 2	00	7	~	0000	8	8	00000	~	7	~
	8880 000 000 000 000 000 000 000 000 00	000 OTAL	000 000 01AL	000	000	000 000 000 000 01AL	000	000	000 000 000 01 01 01 01	000	000	000
DS		- F	~~ <u>_</u>	9 E	22	88448 4774	A7	C9E	8 8 8 8 8 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C9E	C2	SI
A A	1 00 00 42	S S TOR	TO A	Se C	2 0	085 085 070 070	28	0 S e	000000 1000000 10000000	0	4 0	s o
ā	8 % ¥	1004	Jose 7010 7010 RACTC	30	20	7882 7882 7882 7882	704	J. 684		Jo 593	Jo Y29	309
5	8888888888883 AAAA BBB	San Jo 828 ACC	8 6 7 X	3 5	~ € ∞	San 324 30 121 00 119	4 0	E -	Z000000	<u>4</u> 4	5.0	_
3	333	1 000	San 0723 0827 CONT	012	S 111	\$ 082 093 091 091	S 091	S 123	7042 7092 7092 7092 7092	S 072	S, 020,	Sar 1001
	33	870	870	870	861	88 87 70 70 70	87(80	8778	87	87	80
PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ſ	PANY 156098 156098	2P 315	7 3 8 4	107 1159 1182 136	055	757	22 478 00 88 88 88	LS 559	264	036
	888 111	C153	AP A GS 6 GS 6	000 000 000	S S	022 001 000 000	PORATED	4C2	1870C 1870C 1870C 1870A 1870A	ROL	INC 6C02	7
Ç	188		(87 AG:	~~~	₩ 9 8 9	87078 87078 87078	78A 187	84	17 27 27 27 27 27 27	CONT	200	487
ST	1 38 1	200	XX XX XX XX	POR 351	COMPAN)	904 904 621 621	R PC F 1 1	LA4008	11 9000 9004 904 904	Q)	AA	706
ï	!## =	NOONT NOONT	GSOOK	EXPORT NOO6518	TON N62	INC MDA9048 MDA9048 N004218 F 416218	NCOR	Ϋ́	MICS DAAB MDA9	R N62	COMPANY DACA051	MDA90487C203
APHIC			73.4.00	× Σ		AOOU Szzr	H m	7 0	ഠതതതത	•		
AP	AAAA 2222	NC 425	337 337 386	SE 05	TRUC 0791	113 113 113 113	EMS 045	CES 109	⊢ბ4≀ ბდდ ⊼ მმტ	CHGE/ POSS	ING 010	INC 1 0034
OGR	- N	HE	COMMUNIC 101 1334 101 1386	∞ ~	S	STE 4 1 1 0	STE	7	04644		Z	INI
GEO	1 -	140	900	OVE 107	CON:	~ ササロベ	SY 11	~0	SHMAN EL 27 ABO7 17 ABO7 11 ZDO4 12 ZDO4 12 ZDO4	SWI 2742	PAII A05	FAGATE 1
_	A 8	PFIC	MAZIC	A S	4 C C S	ZDOVZ ZDOVZ ZDOVZ WAB110	VUS 2 KF	X 0 8	A A S S S S S S S S S S S S S S S S S S	₹5	$^{\star}_{\alpha}$	GA1 ZE
-	IDOZ	ELER 12	NTE 11 12	OAST 05	1.4 4.4	ONDO 12 12 12 12	OR VI	90 N 40	SH 121 121 121	ST	~ 02 02	ATA 05
-4	1000-		677	~ ~	ō-		= '	<u>~</u>	_	\supset		

1,442		34	160	4	623 181 711 214	40 27	2222224 222222222222222222222222222222	26
PAGE	B7 AMOUNT (\$000)							
	000 D E		សស	'n	เกษากษ	เกษเก	กทบกทบกทบกทบกทบกทบ	Ŋ
	DDDDDDD 12 ABBCCC		000	000	0000	000	000000000000000000000000000000000000000	000
		:		~	8080	000	00000000000000	~
	0 40				7777			
	□ •	; ₍₆	9 4	ω⊶	9	9	9	94
ĺ	0 ~	Ö	0 00	0,	0,000	0,00	0	٥,
(9	;		-		ननन	н ннемиченний	7
,	2	0	44	-	HHHH			-
	D D D D 2 3 4	00089	68000 1 1 1 1 1 1	68000 1 1 1	68000 1 2 1 2 1 1 1	68000 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0	68000 1 1
i	0 -	İ			0000	000		7
	C C C C C C 111 6 7 8 9 00	002223501 J 2 2 F	102766904 U U 277 *	121104525 J 2 1 B	113299886 J 1 1 N 1G J 1 1 N 1G J 1 1 N 1G J 1 1 N 6A	042996538 J 2 2 D J 2 2 D J 2 2 D 107 *	000 000 000 000 000 000 000 000	003242013 J 2 1 K
9	ပ		_00	ຼຸທ	്സനമെച്ച	_~~~		
87	S 4		6 00 e	Ę	e i	i.	6 ⊶ C	į
Ϋ́	8	;	511	0 E	-	E	<u>.</u>	٠ ت
_ ;	ပြက	, id	700	2.£	30000	1000 1	400000000000000000	
2	0 %	1	7	1	- 4	7	eppilitrilitri	T
•	0 4	102	\circ \rightarrow	\circ_{\prec}	0	0	ONNONNONNONNON	ပို
SE	മ⊸ന	9	ပပ	က	ოფოო	600	പ്രധാനനനനനനനനനനന	S
	8 ~	7	77	8	0000	222	α	8
မွ	a ⊸o	7	20	8	0000	200	α	8
~	മെ	~	70	7	0000	200	00000000000000000	7
00 00	8880	000	000 000 TOTAL	000	000 000 000 000 TOTAL	000 000 000 TOTAL	0000 0000 0000 0000 0000 0000 0000 0000 0000	E 000
2	. ळ ∞ ळ	SI		A	AAAA	_2222 €	2222222222222222	္မင္သ
AWA	∞ ∞ ∢	1 00 1 00 1 00	056 112 CTO	S C	#000gF		00000000000000000000000000000000000000	os o
_	888 888 888	200	RAZI PAZI PAZI	589 589	700000 700000 700000	RRELIE ALLE	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	304
À.		E -	E T L	4 Z	4484X	8444X	E 000008788010000000	E 00
~	න ස	. S	S 112 071 CO	S 01	0112 00123 0017	0444 000	00011310055111358 03355508888811358	S 072
CON		. 02	91	61	0	070	7007	7
-	, —		∞ ∞	•	00 00 00 00	00 00 00	60 60 60 60 00 90 90 90 90 90 90 90 90 90 90	00
IME	ião	! !		S S			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	••
<u>&</u>	i <u>60</u> ⊶	ن ن	162 162	FE.	100N 100A 100A 100	466 466 466	700000000000000000000000000000000000000	326
. !	11	67	88	H00	F0000	0252 0552	CCHCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ĕ
Ö		96	88	82	8888 7777	X 0 0 0	888888888888888888888888888888888888888	871
ST	11		05	38	\$0000	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	160887D002
	i 26	SOOF	*	09.€ 4 9	AAAAA AAAAA	7E 224 24	<u> </u>	
ဥ	i 6 0 →	gs	4 4	ا م	M DCA C	N S S S S S S S S S S S S S S S S S S S		F4
Ŧ	A A B A B A B A B A B B B B B B B B B B	INC T32	59.5 59.5	94 0€	∢ ⇔⇔⇔	SOC 447 49	9222222 3322222 3322222 322222 33322 33322 3332 3332 3332 3332 3332 3332 3332 3332 3332 3332 3332 3332 3332 3332 3332	80
	AAA 222		300K	SUE 024	₹80004 280000 380000	255 255 255 255 255	000000000000000000000000000000000000000	
ଞ୍ଚ	• € €	¦ă_	ST	O	ដ	Z444	+	INC
GE	33 ¥ E	· C 4	\$00 10 10 10	XO HO	E0004	0044	日本日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	7
		S Z	A A B B B	٦ <u>.</u>	<u> </u>	≝ 8888	\$\$555555555555555555555555555555555555	7. F.F
11		TAG TO	LF I 02 11	XCE 01	122 122 122	07 07 07	00000000000000000000000000000000000000	NCOR 10 FI
STI	•	• ≪	DEL	PE)	91111	2000	Dww444444444444	34
	> 0				-		my	- `'

SONOSON SONOSON BOORES BOORES BOORES BOORES BERESON BE

443	1		*	73	<i>G</i>	0000 0000	173 28	27 2 6	000.
-]]]	.		ო		⊣ ₩₩₩	0.1		0.1
PAGE									
	ш -	i i i							
	0 6	ווא או או או או או או או או או י	N	ĸ	₽O.	មាមមា	សសល	សស	'n
	DDDDDDD 12 ABBCCC	i	0		0	0000	000	00	0
1	8	90 00 00 00 00 00	8	000	000	8888	000	000	000
1	0-0	70000 00	2	2 1	2 2	7777	777 777	77	2 2
	Δ @	0044044000	-	.; -					- -
	۵ 🕶	6	90	80	90	8	9777	977	907
	0 0	00 00 00 01 11 11	1 2	1 2	1 2	7777	444	22	1 2
	0 N	004404400044	_ =	-	-				-
		10 T T T T T T T T T T T T T T T T T T T	68000 1 1 1	68000 1 1	68000	680 8000 1111 1155	68000 1 1 1 3	68000 3 3	68000 1 1
	<u> </u>	00 00 00	-	8	-	0000	000	77	7
	0-0	100 4	8 1 8	294	232	020	280 6A	107	637
1			4155	898 2 B	069 2 A	633	02100 80 80880	22 23 74	0276863
		2000000-	400	069	062	200	095 1 2 619	90 23 53	102
	၁ န	ו אראס מא מאמע י ובטטטט אט טטטטט	.≻		_ L	ั≻≻≻≻ำ	_ ppp	_ 22	ר
87	8 3	ind i⊶i 60 60	410 410	n i e	4 1 C	# 110000	E	4 4	a i i
<u>}</u>		01 01	501	for	0	53555	0	0	0
7.	ပက		alif 12	41i1	11.6 1	20000	222	111f	alifor
оо О.	0 0	0 ×	25	5_	$\ddot{\sigma}_{\perp}$	00000 84444	Ω Α Α	2 1	2^{-1}
SE	മ⊣ന	∞∞ ∩₩₩₩₩₩₩₩₩	6	۵	က	m 000	n n n	ကက	Ö
6	840		2	2 2	2 2	0000 0000	000 000	77	2 2
~	മെത		8	8	7	0000	000	77	7
8	8880 880 880 880 880 880	0000000000000	000	000	000	000 000 000 000 10TAL	000 000 000 TOTAL	E 000 E 000 TOTAL	000
AR O	_ ∞ ∞ ∞		s ₁	A 2	A 4	OPA777	AAAA	စီပီ ဧ	9 8
CT AWA	888 888 888	→ 000000000000000000000000000000000000	J099	AR34	7025	10588 10588 10588 170588	7021 7021 7010 8399 TRACT	1 10s 4110 4110 TRACT	1398 1398
TRA	33 88	C20020100100000000000000000000000000000	SB 001	S# 218	Sa. 010	8222 2022 2022 2022 2023 2023 2023 2023	S 22 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Sa. 010 522 CON	Sa 121
80	333	**************************************	8610	870%	8610	8870 870 870 870	8612 8705 8709	861(8709	870]
IME	11	1 0 000 pd	11	0	=	ထုတ္ထ	⊬ ₩₩	5.6.T	٠. س
8	11	223 222110	304	C011	INC	S. 0007 007 007	805 034 063	URE 001 198	005 005
Ö			360	298	ES 87C	8888 8888 8888 8888 8888 8888 8888 88	87C 87C 85D	97C 87C 87C	># 54
IST	• 250 →		904	4701	IAT 607	X 2003 2003 2003 2003 2003 2003	904 269 600	818 400 400	κ 7 10 7 10
O	.69 -	I HOOOAAAAOOOAJ	ŽŽ	F04	SOC F04	FXXXX	MDA N62 F33	AR DLA DLA	MS
H	AA 22	>62273454408299 M6247284744098	710	11	AS 14	9 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	623 463	200	STEI 81 [
GRA	A 22	1	PORA 00	8	LLEN	0000 004 000	1120	2008 2008 2988	8 7
GE	333	1	COR P	2 ₹	₹ ₽	70001C	04 161 03	7 ED 00 00	RED 21
	33	: ▼	ON C	INC HC7	P OS	50000	1 20 20 PF	NE 044	NE E AA
111	œ a. ⊢	1 110000000000000000000000000000000000	₹0	CON	₹ 0	000000	LXS 05 12 12	70 00 08 08 08	MGI 05
S	N>0	I M-40/000000000044	w-	ш́м	шm	m4444	37 TE	M44	₩ →

1,444	1 1	008	34	26 129	34	87 191	22 24 24 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	213	74- 130- 267 120- 177- 150-
PAGE	B7 AMOUNT (\$000)	7							
	00 D E CC 3 1	S	'n	ហហ			⊶សសសស ស ស	សហ	877 V F R
1	DDDDDDD 12 ABBCCC	000	000	000			00000 00	00	000 000
	0	. →	7	90			<i>иииии</i> ии	44	000 HH0
!	0-0	, K	-	71	_				
	6	!	-	44	~	00	oadda ad	944	9444 H44
	_	2 1 2	2 1	08 2 1 2 1	90	90	000000	0,70	O N N N N N
	9						AAAAA MA	70	aaa aaa
	2	: -	-		0	00	ннннночн		0
	→	9-	g٦	2	8	8	0 6-	1 1 1 1	82
		800 T	800 1	800 1 1	8000	8000	<u> </u>	80	0 ************************************
		įõ	∞ ⊣	ő	ø	Ó	© н н н н н н н н н н н н н н н н н н н	6	9440 400
	<u> </u>	. 2	-	00		_		22	м н н ммн И
		637	325 1A	556 6A 8A	96/	009 *	541 1A 1A	4 *	4
	ပြော	89	ŽZ	ÑZZ.	677 B	∞ ∞ ∞	oz¤¤¤Z ∢∢	0 7 7	009146
	∪ ∞	27	7	247	80	8 223	9	2007	160
	i	ı ⊶ ∞	6 7	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41_	104 122 272	614441 444 614441 444	J 22 J 22 25	SEE PES
	, –	بي .	5 3	מה הה	1 J		മമലെ പല		4NN NNN
_	1		.	4	a	€	⋖	i.	1000 H00
>		[ב	Ę	orni	0 E	o raf	0 E	1000 1000 1000 1000
14	0 e	1 1 1 1	2 10	222	22	ifo 2	#444444 HT	± 00	4000 000
87	2 0		Cal	444 1	. ₹	4		a l	Cal
	0 -	ا ^د ا	ပို့	0 7 7	၁ ~	ر 17	O _{AAAA} HA	°	0 444 444
SE	മ⊸ന	ပ	ო	ოო	•	∞ ∞	mmmmmmmm	ოო	000000
1	20 → 70		8	00	8	00	00000100	00	000-000
86	1870	1 8	7	00	8	90	00000000 00000000	77	-0000000
5	B	2 7	2	00 J	0 2	20 20 40	00000000	004	000000
8	1 80 80 1 80 80 1 80 80	1000 TOTAL	00	10 00 14 14	E 00	E 000	C 000000 TO 0000000	00 101 101 101	0000000 000000 44444
2		A 8	A	PA7 PA7	္မွီး	9 6080	SAPAPAD AVEVUUU	9 _A A	ુ વલવલવલ વેડવેલવેલવ વેડવેલવેલવેલ
AWA	888	0 8 6 0 7 0	ose 20	0 4 5 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100	300 CTC	**************************************	Cooo	00000000 0000000
-	888 888 888 888	PES	 	7.00 A	20	766 7866 78	_พงพงพงพงพ ⊷ขอขอขอ∞ขอ∢	- NO SE	
RAC	, m	I A O Z	San 31	San 13 28 ONT	San 04	San 31 15 ONT	San 110 110 002 003 008	San 02 087	8000000 800000000000000000000000000000
ON TR	333	 070 CO	33,	080	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ပိုင္တိုင္တ	004 000 000 000 000	550	059
ဥ	33	87	82	80 80	28	78	88888888 7777 8777	88	800000000000000000000000000000000000000
포	100 -	! _			7				
ZI Z	888 111	55	92	49	087	8	45 66 66 66 71 71	65	00045007
ā	11 11	000 000 000	C005	01	9	0 6	44444600 1200200	86	5600000
P	11 11	ص	_	200	NC 7AGS	7.3 15.5	88887CC 887CC 87CC 70CC 70CC	87C 87C	88100 88100 881000 8810000
<u> </u>	111	100	86	70 048 048	⊢∞	:93	0000 x x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9335	007
IS	BBB 111		ပ္ခ	4 00	₹ 00 X	S000	8800000	F 100	MMMMMMM MMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
C L	88E	PAS	DAACO	M M M M M M M M M M M M M M M M M M M	GSO	11 68 68	NANKANTI NOOOOOOOO	X 2 2	0000000
ЫH	1	124	മ	TW.	V	₩0~	466 855 117 117 87 80 60	ა გა ა გა	37228888 37228888
•	1 < N	SYS 059	2AT 020	322 332 332	0 5	R P O 0 1 2 0 5 4 0 5 4	6554 4451 0112 0108 016	RTD 000 024	153325 153325 153325 153325
EOGR	A & &	100	80	E C	8 5	CORF 050 050	∺ eneneos	ე ე	R A
GE	A & E	ZIZ	ACOR	144	31	X 4 2	FHHHHOOMM	INT B12 B12	E 07
	14 E	AA A	ACC	Z A A	~ 3	ĕoĕ ĕoĕ	N U C U C U C U C U C U C U C U C U C U C		Oddadada
11		NOT	99	벙크국	11	N N O	000 000 000 000 000 000	AG 07 07	5011001100 4100100
-	N>0	ıŽ	ES.	X H H	E S	11.78	ฐ ผนผนผนตอ	7 20	X Caaaaaaa

ekka "Gerrera" sessema" bekereka" zerenea

88888 WW

SSSSSSS

1.448		00.00 0.7.7	90	137	&D &D	40	4 0 7 1 8 1 1 1	777 770 782 782 783 783 783	46 157	65	30
PAGE	B7 AMOUNT (\$000)										
	DD D E	សហស	'n	'n	ĸ	Ŋ	'n	വവ വവ		-	ស
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	00 00		000	000
	0-0	777	1 1		2 1	1 2	1 2	77 77	~-	7	1 2
	_ ത			-	-	-	4000	00000	00		
		9	90	06	90	06	06		90	06	06
	0 0	000	1 2	1 2	1 2	2 2	-	60 00		7	7
	2		-	-		-	4000	00000	00	-	-
	0 4	 Ommm O	000	000 1 1	84	8-1	1 1	નન નન	8	1 1	2
,	<u>م</u> ۳	: 0	∞	∞	800	8000	90		8000	90	8000
	1 2	1 444 1 444	2 8	1 6	2 6	2 6	9 1	 	ø	2 6	30
	0-0	1 4	₹	9	Ø	Q)	32 2 A	∀	9	Ø	9
	•	. നമയമ *	697 B	4 1	908 A	m	2 2 2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4	€	029292000	475 B	470 B
		101778	44569 1 B	471	928	2305: 2 K	912	4444 HA44	929	1 07	296.
	0 ~	80008	22	90	02	052	8044-	1-1-1 - 1000 4	029	024	7
	ပ ၂	אטט ו קקק ו	Н	_ H	ы Б		2222	444400400 44440		L I	
37	000 4 4 4	1 6 1 -d 1 C	rnia	e i u	n i a	rnia	e i n		rn 1 &	e i c	11.
¥ ×	00 4		0	0	orni	٥	0	1001	•	0 7 0	
_	ပြက	15.00 2007	alif	1 <u>i</u> f	11.f	11 f	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,,,,,,,,,,,,,,,,	alif	alif 2	alifo
۵.	C C C	, 4	201	S S	[S]	Cal	ဇ္ဇဓ	≪1	Ö	2	5 _
SE	α → ε		е Т	3 1	3 1	9			ოო	۳ ا	9
1	8-7	777	7	8	8	7	2000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8	8
88	B - C	000	2 2	8	8	8		000000000	90	8	8
	ထ္ထပ		0	0 2	0	0 2	0000	, , , , , , , , , ,	0 0 5 L 2 2	0 2	0 2
S		1000 1010 1014)E 00	8	E 00	E 00		4 000000000000000000000000000000000000	000 TOTA	E 00	9E 00
õ	00∞00		္မွဳ	A	္မွဳ	္မွ		O A A A A A A A A A A A A A A A A A A A	• 689 0⊀9	్ట్రీ	္မေပ
¥	888 888 888 888	4920 4920 4920 4920 184920	n Jos 7010	. Jos 5840	n Jos 9530	7025	99000	7030 7030 7030 7030 8625 8985 8985	Jos 5136 8136 RACT	. Jos R425	7010
Ž	83 8	X 0 0 0 X	Sa 20	S& 30	S 3	Sa 24	222 222	0N)	San 1402 1501 CONT	San 31	
Z	333	1 400 1 400	707	709	702	709	0000	77099 77099 7091 707 707	704 705 C	610	Sar 70904
O	EE	, 00 00 00 I	60	90	00	00	00 00 00 0	0 00 00 00 00 00 00 00	00 00	ŏ	80
PRIM	- 20 -	0566 1377 1377	10N 9508	5285	0462687C0026	4449	Chon	2002 2002 2003 2004 4004 8004	00 05 05 05 96	0505	0923
P	.08 -	700	AT CC	NC N0010487C5	11C	87C44		7660A 7600A 7600A 7600A	7.00 7.00 7.00 7.00	INC 87CO	7C
ST	11	888	POR/ 0.18	048	268	058	XOXXX XOXXX	**************************************	PPL 068 068	OL 358	238
_	100 ~	THE DLA4008 DLA4008 DLA4008	N66G	001	046	AAD05	Z B S S S S S S S S S S S S S S S S S S	00000000000000000000000000000000000000	SU 046 046	N 1 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ONS 001
110	¦ 60 ~		ž	-	S S S S				مخ لد لد	CONTROL 5 N683358	SOLUTIONS INC 1412 NO012387C092
ď	∢	: 4 / 8 4	CHNOLOGY	ST 845	ပစိ	MS. 247	46444	440400000 440400000 4404000 4404000	00L 083 315	IN 02	OLL 412
20		i is	NI 1	3 €	10	STE	A0000	00000044	⊬	~ 0	
	33	0444	1EC	~	ACII	55₹	0.000	744477 744477 74477 7447 7447 7447 744	R I A H02 H02	T10N	ATED A101
		: 6 000	E TE	QUENCY 2 JA11	A P	12 AD	ш		F. F. F.	er o.	GRA LA
=	@ O. -	003 003 07	RAME 10	REQ 12	L08 05	EL I 12	してころっ	0252222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NNOV 03	NTE 12
'n		. 	Ē٥	Ē.4	์ ซิก	¥→	Ī		Hee	12	12

1,449		198	2 22 121 120 120 120 120 120 120 120 120	4,536 2,016 1,69	75 30 78 100 51	982 188 36
PAGE	87 AMOUNT (\$000)					
	00 0 E	ហ	ហេសសហសហ⊶	പലസ പസപ	លលលលល	
1	0000 12 ABBC	000	00000000	000 000	00000	000
		. ~	00000	440 000	00000	
	0-0	. ~			 	
	C	, 4 , 64	6	9444 A44	onenne onenne	<u> </u>
		50,	000000000	988 888	000000	923
	9		AAAAAAAA			
	2		0000000	0	-6	
	!	. 0-4	o eeeeeee	gaaa aaa	gaaaaa	0
	9 6	184	0	80	8	8
		. 00 4 .	00 10 — ————————————————————————————————	89	894444	8
	0 -	-	ਜਜਜਜਜਜਜ	HAH HAH	ннннн	
		9	8 8 9 8 3 P P P P P P P P P P P P P P P P P P	10 10 10 10 10 10 10 10 10 10 10 10 10 1	8	100
		. 74 	O XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	WZZZ MZZ		SZZZ
	, .	96	8 8 9 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	224442	121
		12 28 28	01 000000000000000000000000000000000000	2172 217	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60
	ပြ	0,7	OUUUUUUHHHHHHHHUU S	ูมมม มมม์.	02222	הההם
	ပြ	! - -		ູ໙໙⊷ ໙໙໙ົ	W W W	ຼູທທທ
7	ပ္ပြဲ 🛂	F	ού 00	- 	ž.	į
¥	i Ö 🔫		140	2	<u> </u>	0
_	10 m	241		4000 000 *	#100000 #	3000 t
87	0 8	1 7	2 S B P P	2	al 2	E .
a.	10 -	104	O HANNHANHAHAHAHAN N	O _{HHO} HHH	OHHHA	0
SE	1 m → m	! ຕ	∞∞∞∞∞∞∞∪∪∢∢∪∾≈ч≠∞	Oddwwdw	ოოოოო	440
	m -10		n	000-000	00000	000
86	m -0		α	0000000	00000	000
~	മെ	į ~	α	0000000	00000	900
ŏ	8880	. 0	00000000000000000000000000000000000000	GNG GNG GNG GNG OOO OOO	000 000 000 000 000 1AL	AHP AHP
		COE R T	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	8 A A A A A A A A A A A A A A A A A A A	44444 7777	A A S
		100		100000000 100000000	00000	0000
CT A	A 888	705 705 TRAC	78 A D D D D D D D D D D D D D D D D D D	1 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 X X X X X X X X X X X X X X X X X X X	n Jo 127 127 596
œ.	i 200 iii	S S S	80000000000000000000000000000000000000	00010000000000000000000000000000000000	Sa 1113 1121 609 608 608	Sa 630 630 702
Ž	333	. 0	000000000000000000000000000000000000000	707 709 708 708 708 C	611 611 708 708	7007
ဗ	33	87	\$	80 80 80 80 80 80	88888	00 00 00
Ψ	11 88		rrrr			
AI.	100 -		88888888888888888888888888888888888888	00 00 00 00 00 00 00	64.00 64.00 64.00	P 16 16
ā	- 8	100	#4000000000000000000000000000000000000	0004400 0001100	00 07 10 25 27	6 000
P	11	1 -0	00044440040000000000 04000000000000000	6 7 7 7 7 7 7 7 7	2722	0.000
-		1 Z Ø	S ト ト 8 8 8 8 8 4 4 4 4 4 4 4 4 9 9 8 8 8 8 8	ထုတ္ခ်က္ခ်က္က အစ္တစ္တစ္တစ္တ	00000	0 8 8 8 0 8 8 8
IS		INN	700000000000000000000000000000000000000	600	00000	A O O A
		100	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	000000	44444	8444
Ţ	10 7	1 }-		OV-100044 Nrrrrrr	2 00000 2 00000	ე∞ e.4 □ □ □ □
APH	AAA 222	שרו	74668448807404608604 8286466644008604 8286664466644666	72717 7417 7417 740 744	1100 1186 132 132	PA 233 264
2		NS	400110000110000000000000000000000000000	₹ 0 <i>⋈⋈⋈⋈</i> 0	A 00001	2222 2222
£06	1 € €	<u> </u>	HF044FF00440440000 Q 04444040	0044444 00	2 00000	e ചനന
3	ı ∢ ۳	A A	444666666666666664	0421222 84000000	200000	AOOO
	1 4 m	180	K SAANNAANEEEEEEEEEEEEEEEEEEEE	Operate	80000	SE 89 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
111	FOR	08 08	#2000000000000000000000000000000000000	7E 009 112 124	10 020 11	A 109
ST	\ N>0	I E O	MANANANANANANANANANANANANANANANANANANAN	Hannnnn	निवचववव	2

Kocal Basasasa Gabacal Coloccal Basacal Francescal Francescal Basasasal Basasasal Basasasal Basasasa Francesca

125511

1,451		130- 28- 28- 644	50	30	6	1.1886 2888 280	4 8 4 8 4 8 4 8 4 8 4 8 4 8 8 4 8 8 4 8 8 4 8
PAGE		-				-	
1	00 D E		ហហ	ហហ	ស	ស ស	សមាសមាសមាសមាសា
1	DDDDDDD 12 ABBCCC	00000	00	000	000	000	000000000
1	0		77	00		1 2	
	0-0		2-1	24	-	4040	
ì	Q 80		900	6	6 -4	6	©
1	0 ~	า การเการ์ การเการ์	022	044	20	° 7	
1	9		00		-		HAHAHAHAH
1	മം				-	4040	
	0 4	8	8	077	000 1 1	00 -	
1	<u> </u>	00	80	8	680 1 1	1 1 1 1	O
	2 2	Ø	9 9	044	6 -1	1 1 1 9	
	•	0 00	~	ю 	on.	o∢ ∢∢	4 444
	. o⊸o	* 11	60 *	9 8 «	4	HH 40,*	0
	ပော	E ZZ	% % % X X	0188	22 B	OZEZZ OZEZZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	, –	092 03 03	316 2 2 2 2 97	069 2 2 2 2 69	019	016 1 1 2 2 2 2 1 1 1 1 36	# 1110000000
	• _	, ununun ,	400	0,00	o's	02220	しょうしょうじゅうじゅうじゅうしゅ
	ပ	្នែសហហហស	_ คค		_⊶	[™] ∾⊶∾⊸ ⊸	
87	S 4	1 E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e i c	n i a	<u>ه</u> خ	n i a	10000000
Σ̈́		5000	2	0	0 7.0	0	-000000
	ပက	-	700	500	250	10 00 PT	
87	0 %	C : 6	က ရေဝဝ	es∓±	Ca1	Cal F B	ਫ਼ਿ ∢∢ ∪
ū	0 -	ı eəələ T	00	ัดด	-	-4000	
	<u>1</u> 201 €	OFFUM	ოო	mm	m	നയനയ	
9	1010	. 00000 . 00000	22	22	2	0000	
	1 B 6	00000	00	00	7	0000	
ŏ	·	O A A A A A A A A A A A A A A A A A A A	000 000 TOTAL	000 000 TOTAL	AFU	GBV 000 000 101AL	00000000000000000000000000000000000000
~	. ∞ ∞ ∞	AAAAA	**************************************	_888 ≪	A7	AAAAK 7777	DAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
-	888 888 888	1270 1270 1270 1270 1280 1270	n Jose AC61 AC61 TRACTO	n Jose 8950 8930 TRACTO	n Jose 5865	Jose 5885 5989 5962 JOS9 TRACTO	28222222222222222222222222222222222222
ONTRA	333333	00000000000000000000000000000000000000	861107 870721 CON	S861021 861028 CON	Sal 870824	Sa 870924 870713 870914 870313 CON	861.25 870621 870621 870621 870707 870707 870921 870921 870921 870901 870901 870901 870901 870901 870901 870901
Ä	11	-				X	ოოო ოოო
C LIST OF PRI	68888888888888888888888888888888888888	ELEC (CON 460683C047 960385D377 960385D377 960387C413	PORATION DAAB0787CF005 DAAB0787CP032	INC DLA13787CW031 DLA13787CW048	ES INC NO038387C5293	ON DAAB1087C0080 GSOOK87AGS586 N6092187CA278 GSOOK8401S568	SPEC COMPUTERS DAABO785DK5644 DAABO785DK5644 DAABO785DK5644 DAABO785DK5644 DAABO785DK5644 DAABO785DK5644 DAABO785DK5644 DAABO785DK5644 DAABO787C215 DAABO787C215 DAABO787C225 GSOOK87AGS586 GSOOK87AGS586 GSOOK87AGS586 GSOOK87AGS586 GSOOK87AGS586 GSOOK87AGS586
GRAPH	AAAA 2222	0.00 P	S COR 3143 6000	RED M 0040 0055	USTRI 0350	0881 09881 1968	
LL.	AAA 333	1 KE 1 KE 1 HE 1 HOODD 1 MOODD 1 MOODD 1 MOODD 1 MOODD 1 MOODD	RGENIC ABO7 ABO7	S, ALF 0137 0137	ON IND JA107	L CORP AB10 AB07 MF102 FJ04	// ROLL A A BB 0.7 A A BB 0.7 A A B 0.7 A A B 1.12 J A I 1.12 J A I 1.12 J A I 1.12
STII	122-	# mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	LASER 1 02 1 11	LEWIS 4 01 4 01	2 11	LORAL 1 12 1 10 2 12 3 06	08200000000000000000000000000000000000

68000 1 4

~

121368476 J 2 2 K

California 2

2

~

~

000

San Jose 870420 1005 A5

MANUFCTURING ENERGY TECHNOLOGY 1 07 AA09 1593 DAAA0987C0798

MANA	221 435	55	60	6 4 4 8 8	487	4	160	3.4	4664464 0447466 -	84	1	1,453
THE LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 27 F197 WAS BEBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB											87 AMOUNT (\$000)	- 1
THE CLIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV97 WAR BURBURBURBURBURBURBURBURBURBURBURBURBURB	า เกเก	ហ		ហលហ	v	ហ	w	ო	សសហសហ .	ស	മ~ന	1
THE CLIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87 WAS BESSERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000	000		000	00	000	00	00	0000000	000	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	1
THE CLIST OF PRIME CONTRACT ANAROS OCT 86 - SEP 87 FV87 WAS BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB										l		1
THE CLIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV97 ANA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		-			ស	-	-	-	0.000000000	-	0-0	1
### BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	. 44	-	0		-	-	-	-		7	മ ത	
AM BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0	0	90	Ō	0	0	0	0	0	0	ı — I	1
NAME BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB										1) 1	
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F V87 AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			0)		
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F V87 AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	877	00	00		01	00	00	ဝ္ပက	0		0 4	
AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	80	80	60	8-1-	8 0	•	•	80	0	80		i
PHIC LIST OF RIME CONTRACT AWARDS OCT 86 - SFP 87 FV87 AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9 H T		Ø			6				l		!
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F V87 AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	∾∢∢	တ	φ.	0	ဖ	m	80	60	m	ω«	0-0	į
AM BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	927 667		o o		298	306	S	•••	<u>بر</u> د	i ⊶ ``	1	
## SERVERGE STATE ON TRACT AMARDS OCT 86 - SEP 87 FY87 **A BEBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 7 0 7	74	89	00	47.	37	23	15 2	40000000	4 -)]	1
AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		9 7	<u>ო</u> ი	00 00 00	141	4 6	90	7	0000000000	∞	O ~	
AAA BEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBE		٦,	J.	يممم	>		J.	J.) ((
AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	45	45	•	45	•	લ	45	ส่	4	45) [į
AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	rai	E	rai	022	53	E	E	5	£	5	0 4	8
## BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	့	Ç	Ç	Ç-i-i	1 0	9	Ç	ţ°	°	2	0 4	•
## BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a li 2	a 1i	a 1	a 11	a 1 i	a li	ali 1	-	-		
AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	500	Ö	Ö	ပ	ပ	ပ	ပ	Ö	O		, ,	ا ـ
### SERVE CORPORTION ### SERVER CONTRACT AWARDS OCT ### SER #	ოო	က	∞	ပပက	ပ	ო	က	ო	ოოო⊾ოოო	e	മ ⊣ന	S
## BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB										l		
APHIC LIST OF PRIME CONTRACT AWARDS OCT AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB										1		00
## BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00	0	0	000	0	0	ပ	0			1 1	_
APHIC LIST OF PRIME CONTRACT AWARDS AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88	8	0	9888 A	0	0	8	0	0000000E	8	စ္ထေတ္ပ	0
APHIC LIST OF PRIME CONTRACT AWA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	, H	တ	7.	9E 7	11	22	۲۸	თ	1 00000000	. ()	00000	2
APHIC LIST OF PRIME CONTRACT AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	์ เกษก	ν O	8 0		မက	8 O	n N	o o	ลางกงหงงหล O	i e i	സ്രഹ	M
APHIC LIST OF PRIME CONTRACTOR BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50	Jo 703	გდდი.	ကပ	നത	ე ∞	₽	,00000000 √	שכיו	888 888 888	
APHIC LIST OF PRIME CONT AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 4v0	2	an /	40∞∞ ≥	€ ∞	<u> </u>	5	_	_	. E	. m	ပ္
APHIC LIST OF PRIME CAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	≀ ∞ന	20 S	21 21	03100 00100	-	8 1 8	s 10	340	80147000	S 37.1	333	Z 1
APHIC LIST OF PRIME AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		9	8	~~~	Q	7	7	_	8886	_	333	ខ្ល
APHIC LIST OF PR AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			ω.								· 220 1	¥
APHIC LIST OF AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		_		21 21 81	9	00	00			80	. 20 1	ž
######################################	C07 C60	208	355	000	08.E	509	On	200	0000000	241	11	L
######################################	87C	87(6A($C \infty \infty \infty$	∞	8.7	87(87(8888888	87(111	0
######################################	904 904	NI 900	00 X 8	₩ 10100	\circ	က	POR 503	404	1037 1037 1037	228	111	S
20		.گ	SOS	908 609 609 909	33.00	۲۷	90	Ą	HARARAR	20	111	_
7 14 15 15 15 15 15 15 15 15 15 15 15 15 15	· · ·	O	δ. 4	OHIE RXXX	Š.	Z O			00000000			H.
	982 782	E T	PUTER 0014	557 569	1CC 012	SE 94	835	02	11NG 00018 00071 00383 00595	S 4	A A 1	AP.
A T SE SE OC OCCIONA PIO A IN A SE SE SE SE SE SE SE SE SE SE SE SE SE	n a≥∞⊸	ZO	50	₩ 0 ~ 1	ш	ex m ∞	§°	0	×	140		g ,
MIS WILL OF HO OF 100 100 TO 00 X00 00 X00 00 X00 00 X00 00 X00 00 X00 00	000 844	žο	ပဖ	3225	03	표	() =	ET 04	4///////	등류	333	GE,
ON AN EFFER TA UK AC DODODOK DAILU BE	288	2.0 2.0	ν¥	2-1-13 	A H	OL	LL.	≥₹	¥0000000	1 H &	33	-
HINGELD AUGUSTA TO NO HE FO NOTAL MO NO HE TO NOTAL MO NO HE TO NOTAL MO NO NOTAL MO NOTAL MO NOTAL MO NOTAL MO	0-0	⊢ღ	×4	7 1 1 2 2 1 2 1	110	11	54	_	12000000000000000000000000000000000000	¥0	FOZ	
N N N N N N N N N N N N N N N N N N N	H	LLI		LLJ	¥π	X 4	¥κ		<u> </u>	¥2		-

K POLICE	- Chrone	udianandian	ar a Chia	การเป็นเลาสป์ก	Athiebigh	anarió.	acusadilareas	ale cole our	akararakin esarak	and office
		800 I	88 88 88	ധ 4.ധ.ശ ⊣ഗു4.മ	09	107	288 860 270	&	93 100 322 286 120 34	135
PAGE			8.			٦	.,			
	3 E	់ ! ! ! ! ! ! !	٠	ហ	Ŋ	-	ហហហហ	ഗ	មាមមាមមាម	'n
	000000 12 18	9000	00	00	0	00	0000	00	00000000000000000000000000000000000000	00
	0 1 0 0 1 0 0 1 A	2222	1 2 0	2 0	1 2 0	1 2 0	0000 0000	2 2 0	000000	5 1 0
	6		1 1	0000	1 1	1 1	ыннн 9 нннн	1 1	ennenne Onennenne	1 1
	0 0	00000	1 30	0 7 1	1 20	2 2 0	00000	1 20		1 20
	1	0 0 0 0 0 0 0 0 0 0	1 1	000 000 1 1 1 1 1 1 1	3 1	1 00 1	9444	1 1	9	1 1
	1 -	4444 04000	680 1 1 1	680	680 2 1	680	680 2 1 2 1 1 2 1	680	0-4444 0-4444	680 1 1 1
	00 6	10 m m m m m m 4	4546 N 6A	66 32 22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0024 B	3140 K	SZZZZ SZZZZ SZZZZZZZZZZZZZZZZZZZZZZZZZ	7872 B	22120 1888 1888 180	3354 E
	0 0	05052 2222 2223 36123	00185	10908 2 2 2 2 2 2 2 2 2 2 2 2 2 08	13161	10210 2 2	01295 1 1 1 1 1 1 1 1 424	02790	002590 22222222 02522222	14809 2 2
•	ပြယ	1	ia 2J	.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ia 1 J	ia 1 J	יי פ סססט קקקק	ia 1 J	.ч в Фиччифч рррррр ч	ia 2 U
×	10 4	1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2	iforn 2	22 22 21 21	iforn 2	iforn	i forn 222222222222222222222222222222222222	iforn 2	12121221 121212221	iforn 2
9	0 0	Cal	Cal 2 A	C P P P P P P P P P P P P P P P P P P P	Cal	Cal	DAAA 1222 PAAB	Cal	и 8 0 папапапа	Call
•	# # # # # # # # # # # # # # # # # # #	0000	2 3	000000 000000	2	2	0000	2	00000000 00000000	2 3
α.	88 B B B C C S D D	0000	0 2 2	00000 00000 00000	0 2 2	0 2 2	0000 0000 0000	0 2 2	0000000	0 2 2
u		1 00005	7 00	7 00 9E 00 7 00 7 00 6 00 TOTA	9E 00	7 00	1 00 7 00 7 00 9E 00 TOTA	9E 00	7 00 7 00 7 00 7 00 9C 00 7 00 10TA	2 00
₩	A A A A A A A A A A A A A A A A A A A	A A D B B B B B B B B B B B B B B B B B	Jose 9999 A	Jose 7035 A 7025 C 7045 A 7025 A 7025 A	Jose 6625 C	Jose 6625 A	Jose J099 S 5999 A 7045 A 7030 C RACTOR	Jose 5220 C	200 A B B B B B B B B B B B B B B B B B B	Jose AD93 A
AGTNOS	888888 333333	70707	San 870924	San 870330 861231 870826 870826 870528	San 870527	San 870225	San 870330 870928 861219 870506	San 870306	San 870924 870912 870912 870930 870924 870710 861126	San 870123
ā	8888 1111	CONT) 0619 2721 2721 2721	9408	\$5272 \$5272 \$5272 \$5272 \$6401	1125	1004	CORP 12163 18040 10222	S 4046	.5951 00104 00027 00036 0013	2714
121	68888 11111	VERSI (001484C) 361586C	ED A90487C	USA INC 00K86AG 00K86AG 00K86AG 00K86AG	TED 226987C	S INC AB0787C	YSTEMS A90487C A90487C A90487C	SOCIATE 022887C	CA 068187C 068187C 460787C 561187C 560087C	ORATED 361586C
٥	AA BB	131 CN1 131 CN1 132 FN3 134 FN3 137 FN	LIMITE 32 MDA	ENTS 66 GS 83 GS 85 GS 02 GS 34 NO	R PORAT 09 N62	OCIATES	LER SY 92 MDA 63 MDA 21 MDA 37 NOO	S& AS	AMERI 837 DA 96 MO 67 FO 68 FO 72 FO 53 F2	NCORP 52 F3
2	A A A B 33 2 33 2	STAT STAT 6 02 6 03 6 03	RGER	STRUM 4 18 28 04 26 05 00 04	INCO 61 07	ASS 7	COMPI 4 08 4 42 4 07 27 03	IRRY M	7 07 3 19 3 00 3 00 5 00 1 00	OWER I
-	M AAA N 333	1 JOSE 1 E61 1 E61 2 HR0 2 HR0	LUMBE 2 ZD0	KO IN 19 ZD0 14 LF1 2 MF1 8 VA1	UENCE	EBAND	1CON 7 ZDO 2 ZDO 14 ZDO 1 PB1	TH HA	222422 222422 222422 23242 2420 2420 242	CE P 5 HR
F	- 1 22-	N N N N N N N N N N N N N N N N N N N	SCH 1	00110 00110	SEQ 2	SID	2-10-10-1	SMI 2 0	84404440 84404440	SPA 3 0

1,455		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 89	50 50 50 50 50	476	325	75	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	250	4 N 8 N
	87 AMOUNT (\$000)									
	3 T E	សហហហ	ĸ	ัษษษ	ហ	ဟ	'n	មាលមាលមា	'n	% ⊶
	000 000 000 000 000 000	0000	000	0000	000	000	000	000000	000	000
	0		8	244	8	-	8	0000	-	66
	0 0	์ เพพพพ	1 1	446	1 1	1 5	1 1	งงงงงง พ	2	
		1 60 H CA CA CA	6 -1	9	9 -4	ဖွာ့	9 -1	დიიოო-ო	90	90-1
		00000	0%	0 4 4 E	0%	20	0 %	000000	- 0	_ 44
	2 6	1 -000	1 2	 	1 1	1 2	T	000000	1 1	1 2 1
	0 4	2	8	84-12	87	0-1	0=	o อาคพพ ล	07	8
	1 0 m	: 0 : 0 : 0	80	8	80	800 1	1	<u> </u>	80	80
	1 2	1000	2 6	215 215	2 6	2 6	9 2	6 000000	2 6	9 9
	10-0	4	15	14 14 14 14	о	81	46	os e	64 1A	36
	ပြ	100 100 100 100 100	297 K	70Z 8××8	490 A	805 X	418 B	బ్ద జ	779 N	2,4 8,4
		₹ 2000 G	052	27172	91	021(47	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	647	021 2 2 2 1
	, —	1 JP J J	J 2	10 110 62	J 2	מל	1 2	200000	٥٦	1,0
	; • • •	40000	æ ⊣	ഗരവ	~ □	e ~	a →	4 0-0000	ه در	4
FY87	10 4	1 i i i	rai	rni	orni	rni	rni	rni 102 102	rnî	rai
Ĺ		10	i f o	ç	ifo 1	<u>i</u> fo	ifo 2	00 00 00 00	ifo 2	i f o
87	2 3	000	a l	12 22 22	a l	140	a l	1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a 1	Cal A
e a	0 -	04000	٠ ٦	0	٥ _٦	₂ ۲	٥ ₋	NNHHHH	٥ ₋	_ W~
S	318	1 0000	3	000 000	2 3	2 3	2	000000 000000	2	99
8	: 20-0	0000	8	กกก	~	8	8	200000	7	77
٠.		9999	8	000	2	2	2	000000	0 2	77
8	880 880 880	1 0000€	APC	000 000 01AL	000	000	000	000 CED 000 01	000	88
0	888 888 888 888 888 888	12001	AIA	A 47 R A 7 T C	82	AIA	A7	RAPA21 RAPA221 RAPA221 RAPA2221 RAPA2221	S1	A7
¥	. 00 ≪ ₹	1 0 0 0 0 1 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0	909	C 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	05e 15	0 s e	30 30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 S e 1 4	ა ით თ
, <u>;</u>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ACC3 ACCTOR	156	18 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	F. 89	P O	n J.	LASSESSES OF THE PROPERTY OF T	E 85	٦ 59
TRAC	33	082308 0229 0114 0N	Sar 910	S 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sa. 130	S 28	Sal 822	00000000000000000000000000000000000000	Sal 917	Sa 928 713
S	BBB 333		8708	8611 8703 8708	870]	8708	8708	888888 7700 770 770 700 700	870	870
RIME	188	171 171 19	498	INC 016 028	043	250	072	077 766 040 040 605	515	152
Ē	188	02222	INC C22	C000	ပင္ပ	88	ONS 7COC	888888	CS	44
0	12	1 H 8 8 8 8 8 1 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	387	081 487 1187	KING 3H87	ASS.	H 8	787 187 187 1087 585	487	1487
LIS	BB 11	Omman	TURI 0038	8A T 600 960	A P	TY 361	ADO	361 361 361	099 900	0 A 90
HIC	100		QZ.	A NO NO NO NO NO NO NO NO NO NO NO NO NO	E P	GR I F3	OMMUN) 96 DA/	N Q Q Q Q Q Q Q Q Q Q Q	N 9	A CON
٥.	AAA 222	3864LC	NUF 266	E L 044 677 561	ENC 214	NTE 117	0-	1002 1002 1008 1008	EMS 358	VE 962
88	A 8	. <u>~</u>	¥ ò	8 500 0010 0010	- S P	L 1	S	S 001120	YST 2 1	44 A
GEC	33 A L	139099 0000€	A104	3730	10N 13H	URAI R 12	ONO DO T	IC () 0007 060 060 812 812	N S	20-
	4 8	THE THE	I A	HE LA	PLE1 5 01	당표	¥ €	23 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	URON 2 PF	Z ZD
Ξ	ı	33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SPEC 2 12	SPEC 2 06 2 12 3 11	STAP 4 05	STRU 3 12	SYNC 1 11	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TIBU 2 12	11.12.

<mark>Yedesteldesteldesteldestelsestelsestelsestelsestelsestelsestelsestelsestelsestelsestelsestelsestelsestelsestels</mark>

20000000

erececta proposes

COCCESSES

Trecret

CONTRACTOR OF THE PROPERTY OF

حممص

-)	•							
45	•	289	275	75	31	31	51	99	7
-	==	l m							vi⊶i
	~20	t t t t							
	3 - E		vs	v	S	s	សស		- Խանանանանանանանա
	1		•	-,	•	•			
1	828	000	000	000	000	000	000		000000000000000000000000000000000000000
	0		7	~	7	7	7-1		
1	0-0	. →	Ŋ		-	-			
1	0 0		- -	~ 9~		-		0	
i		. S. C.	87	9	2 1	2 1	22.0	90	000000000000000000000000000000000000000
1	9		-	-	~	-	71		наминаминами
	ر م	; →	-	-	-			0	
1		000	000	000	000	000	000 1 3 1 1	000	- 0
1	• T	ι ω υ	98	89 →	φ ·	80	60 60	8	© 00
1	۵ ٦		⋖	-	~	8	77		нанананананана
	828	7	33	117 1A	40	2 A 2	121	15 15	
1	ပေ ၈	441	300 E	208 N	4 ⊗ ⊼	4 ×	ຜ ⊼ ໝູ ພ	397 N	
	ω Ω ∞	013	725	091 1 I	091	029 1 1	070 2 1 2 2 58	691 1 1	
	! !	1057	S ₀	8,	8,	3,1	9,5	ø,	ייי ביי ביי ביי ביי ביי ביי ביי ביי ביי
	ပ	1 1 2 1	•	_ w		_ 50			ື ພບບບບບບບບບບພວຍຄອນຄວາມ-
		111	1	T L	=	Ē	Ē	ra i	ii.
- 1	Ŭ ₹	101	101	for	for	٥	101	٥	<u> </u>
. !		1111	ali 2	a li 2	a 1i	ali 8 2	# 12 22	alı 2	
ا		102	Ö	$\tilde{\sigma}_{_{\Box}}$	\ddot{o}_{\dashv}	ى تى	์ วี _{สส}	$\ddot{\sigma}_{\perp}$	
2	1 1 1 1 1 1 1 1 1 1	۵	<	က	က	က	ოო	•	ოო ∢ი∞ ლთოოოოოთო
	20-10	. 7	8	8	2	~	20	8	
•		2 1	2 2	2 2	2 2	2 2	77	2 2	
	1 80 80 C	CMU	000	₩ C	000	000	000 000 1AL	000	000000000000000000000000000000000000000
3	00000	#2 R TO	S1	A 7	C9E	٨	C9E C9E TO	C9E	77777777777777777777777777777777777777
נ נ	1 00 ∞ ≪	• T	# ⊶ • • • • • • • • • • • • • • • • • • •	05e	30.0	20 /	50 0 10 0 010 0	50.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
_	. 83 80 € A 8 8 8 1	1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ ₽	الم الم	. 4	∞	7 7 7 8 9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	63	
٤	3 8	San 12 ONT	San 26	S&1	San 23	San 17	San 30 17 ONT	San 16	31-31-05-31-31-31-31-31-31-31-31-31-31-31-31-31-
5	33 68	8708 C	8706	8703	8702	8611	8612 8708 C	8612	00000000000000000000000000000000000000
Ĕ	111	ONT)	92	03	29	57	4 2		2222222444 28522222666 28522222666
•	11	100	000	C01	0	7002	200	ñ	10000000000000000000000000000000000000
)	i 26	83 3C	DIE 87K	87	87C2	•	87C 87C	356	
2	1 200 →	00 00 00 00 00 00	-	NC 269	00	200	A72 001	7F 1	- TO CO
	11	£2	SAN	19	ر د	10N 336	NC DAC/ N66(SOTE	
Ę	AA 22	NOLOGI 1196 F	CAL 69 N	ATES	S IN	PORAT	10 61	NC 036 G	O40000114000000000000000000000000000000
Ľ		· I	Y OF A 21	SOCI 1 05	LTER 23	క్రా	TEMS 00 7 14	10	HC NAOUEEEE NOUEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
۳	33	7E 03	17	AS 16	F.I	NK C S03	322	10R	. id=6000000000000000000000000000000000000
	33	ED 1	E S E 6	N Q	8 0	LIN	NAH	YUN C	20000000000000000000000000000000000000
	IOZ	i in m	27	20	25	₹ 02	00 11 1	98	100001100001100000110000011000001100000110000
_	เพรา	Z	2 C	⋖	141	•	H	H	-

1,458		12 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	58	97	101 137 3097 1009 1009 1009 1009 1009	33
PAGE		2 6 2				
	00 D E CC 3 1		ស	ហ	⊶เกษเกษเกษเกษ	'n
i i i	DDDDDDD 12 ABBCCC	000 0000000000 000	000	000	000000000	000
į	0	HAHHMUNHHHHHH NOH	-	8	H40044000	7
į	0-0		7	8	напапапа	-
			-	-	000044444444	-
	_ ∞	<u> </u>	90	92	9 नननननन नन	10
j	0 ~	· · · · · · · · · · · · · · · · · · ·	~	2	ฅผาผนผนผน	~
	_	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	-	-	н ннннннн	-
j	a s		-		0000	-
	△ ▼	Omermedededed ede	8	80	œ HAMAMAAAA	∞
	a m	Ondandadadada ada -	ဓ္တက	00 1	0 0	802
	2		89	9	89 H 154444 H	9 -
Ì	۵ -	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	8	7		-
	ပ္သက္သစ္က		=	=	► ⋖⋖ ⋖⋖ 000	~
j	0-0	ki k	0.	ω * *	8	119
	ပြေ	N	55 T	8		92
j	O 80		23	5 1 20	900000000000000000000000000000000000000	112
	0 6	m e	J 2	.05 0.05		J 2
				2		
_ }	0	•	اب ا	ရှိ ထ ထ ထ		•
8	222	E0	Ē	Ē		Ē
)	8 4		•	•	•	٥
	ပက		÷.0	÷.0		7.7
80	5 8	[1	E .	<u>err</u> 80	14
۵.	ပ	<u> </u>	\circ_{\neg}	٠ ٦	ONAHHHHHHHHHHH	ິ
SE			က	က	ω	က
- 1	80-10	00000000000000000000000000000000000000	7	7	α	7
မွ	∞ ⊣0	пипипипипипипипипи	7	7	9000000000000000	20
	മ ഗ	пипипипипипипипипи	7	7	ั้งแบบบบบบบบบบบบบ	يق
8			000	000 OTAL	TOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Pist 1
2		OAACOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	٧٠	• 147 17 16	ORAPADE COSE COSE COSE COSE COSE COSE COSE COS	n CoE
¥ ;	888 888 888		Jos 5999	. Jos 5962 CI	R88889000000000000000000000000000000000	Jua 6610
	മ ന	00000000000000000000000000000000000000	e ∞	San 26	SS 112 115 115 115 115 115 115 115 115 115	ra O
- 1	(A)	99797777004460077090	S 061	9	000000000000000000000000000000000000000	S 033
NO	120 120 120 120 120 120 120 120 120 120 120	77777700000000000000	870	870	88888884777	87(
_ T			•	•		~
E E	i		.		0.000.000.000	_
7.	• ∞ ⊶ •		.55	21	04028008464F	479
•	∞ ~ □		0.7	26	0000000400000	<u>≻</u> ∺
9	. aa	. XYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	220	70	71765007 7776000 7776000 7776000 777600	ANY 7C1
- -	- ∞	Z0000004044444444640	38	80	77770400000000000000000000000000000000	COMP.
IS	∞ →	00000000000000000000000000000000000000	20	06	0000011118800000 FFFF1044880000	88
	20 →	QQQQQQQQQQQQQQQQQQQ	50	LAC	0000000004444 00000000001111	DLA OLA
21	1	OZZZZZZZZZZZZZZZLLLL	90 U	НΔ	OGGGZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	ŽΩ
E E	4	O /	∝ →	17 S	9831201252991 1083124016552901 1083124016901	SON
RA	4 0	81000000000000000000000000000000000000	_ 	25 25	125 175 175 175 175 175 175 175 175 175 17	2 N
OGR	≪ ന :	. <u>O</u> ∞∞⊣∡o⊣oommmmmm	<u>u.</u>	OMPONI 900	0710004 N	Š
SE.	₹ 8		X 42	ΣÖ	80000000000000000000000000000000000000	Ĭ
	AA 88	NA A B B B B B B B B B B B B B B B B B B	퓠天	ပ္ပ်င္မ်ိဳ	OAAAAAAAAAAAAAA	S Q
= 1	XQZ	T1444000001110011	/ET	S 0	LIE 006 007 001 112 112 112	CTC 06
		• ≰	Α Μ	ZE U 4 1	33322222222222222222222222222222222222	BEC 4
J ,						~~ ~

Keekkeek

	1,459		ee •••	.504	80 80 80 80 80 80 80 80 80 80 80 80 80 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	05244411 05244411 05254411 0534411
	PAGE	AMOUNT (\$000)		•			
	1	30 EE	ស	ភ ាស	์ - เกิดเกิดเกิดสุด - เกิดสุด	សេខា	พ๚พ๚๚๚พพ๚พพ
		D DDDDDD 1 12 1 ABBCCC	_	2 000 1 000	000000000000000000000000000000000000000	2 000 2 000 2 000	00000000000000000000000000000000000000
	1	0 - 0 0 - 0	7 7	 		 	ныныныныны ныныныныны
		0 0 0 0 8 4	1 2 1	06 1 3 1 1 2 1	0 000000000 0000	1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	0000000000
		0 d	338	28			**************************************
		D D D D D D D D D D D D D D D D D D D		680 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0000000000000000000000000000000000000	680 22 1 2 1 1	01111111111111111111111111111111111111
		ပ ပ ပ ပ ပ ေ	0	79123 N 28 * 38 * 38	47 8 XX8X8X8 X8XX 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49063 8 8 8 *	O LXBBZYYYYYY O HIHHHHH A AAAAAAA
PER SERVICE STATES		C C C 8	622	0022 J 2 2 J 1 1 528 ;525	0	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Y87		E	rries ei ei ei ei ei ei ei ei ei	# 1000 8 000 1000 1000 1000 1000 1000 100	해 대 대 대 대 도	ក ម ឧ
	87 F	Ω M	22	alifo 2	8 8 8 8 11 2000 10 10 10 10 10 10 10 10 10 10 10 10	alifo 2 2	A 11: 0 20:
22.22	SEP		2 3 1 C	2 88 1 2 88 1	01000000000000000000000000000000000000	222 233 111 111 121	
3	1 86	60 0	2 2	400 200	00000000000000000000000000000000000000	000 000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
مديد	S	20∞ 20	E 000	apist FEE TOTAL TOTAL		76 9E 000 9 000 9 000 TOTAL	0000000000
مفتح	AWAR	888 888 888 888 888 888	Juan 610 C ACTOR	Juan C 305 A6 1999 A6 ACTOR CITY	A SOURCE	ACTOR BE	Leand And And And And And And And And And A
********	CONTRAC	33333	870602 CONT	San 870727 1 870915 H CONTR	SB 12 18 86 11 17 4 8 86 11 11 5 2 8 87 01 11 5 2 8 87 05 10 8 87 05 00 8 87 05 00 9 9 87 05 00 9 9 87 05 10 9 9 87 05 10 9 9 87 05 10 9 9 87 05 10 9 2 9 87 05 10 9 2 9 87 05 10 9 2 9 87 05 10 9 2 9 87 05 10 9 2 9 87 05 10 9 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	San 861209 3 870506 3 870331 3 CONTR	San 870629 6 870529 6 870225 6 870126 6 870126 6 870903 6 870403 6 870403 6 870403 6
40/6534333	C LIST OF PRIM	88888888888 111111111111111	& COMP (CONT) DLA40087C2153	NCATIONS CORP DAAAO985C0494 DAAAO985C0494	ACE ACTIVITES F0460685G0035 F0460686G0035 F0460686G0035 F0460686G0035 F0460686G0035 F0460686G0035 F0460184C1386 F3460184C1386 F3460184C1336 F3460184C3242 F3460184C3242 F3460184C3242 F3460184C3242 F4160887CA232 F4160887CA259	IES N0024487C007000 N0040687C0201 N0040687C0322	C MOTORS NOO10284C0322 NOO10284C0322 NOO10287C0121 NOO10486C5631 NOO10487C5706 NOO10487C5730 NOO10487C5730 NOO10487C5730
فتقاترا	— 1	AAAA 2222	X INSON 3090	CE CMM 2374 2716	AEROS 01720S 01733 00273 00273 0020S 0020S 0020S 0020S 0020S 0020S	NDUSTR 0099 0384 0318	LECTRI 7199 7172 7092 1838 1838 12431 12431 8768 8627 86119
	GEO	3333	0400 0400	A & & & & & & & & & & & & & & & & & & &	CATED	WA100 VA100 VA100	HS PPC PPC UJAPILIA UJAPILIA UJAPILIA PPILIA PPC PPC PPC PPC PPC PPC PPC PPC PPC PP
	711	TOZ	ECT 09	FORD 1 11 1 12	105336 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUTO 2 03 2 08 2 08	20000000000000000000000000000000000000
O COLORO	ريس	10.10±10	<u>වේරුවරේර</u>	ያን- <u>የ</u> ተረጉረት የነጻ	ያኔታያኔ-የኤናኤናኤናኤናኤናኤናኤናኤናኤናኤናኤናኤናኤናኤ	<u>ላይ</u> ፋፒኤፒኤፒቴርን	Evenentistativenesis

LIGHTON LICENSING ANDREAD STREETS TOURISH PROPERTY MANNESSA MINISTER DESCRIPTION DESCRIPTION PROPERTY PROPERTY

	- -	43	175	707	36	82228 82350	203	82 57 26	30	647066 867888
	B7 AMOUNT (\$000)	1 1 1 1 1 1 2 1		-						
	0 T E	!	v	ហហ	ស	មាលចុចបា	ហ	សសល	Ŋ	ហល់ល់ល់ល
0.00		000	000	00	000	00000	100	000	000	000000
1	0	77	-	90	-	ოოოოო		200	7	ოოოოოო
1	٥٩٥	ოო	N.		-	нинин	-		8	เกเบา
	∆ ∞		7 9 T	944 944	1 1	ennen Onnen	1 1	9999	7 1 1	944444 944444
į	0 ~	1000	9,	6%	0,1	0	50	0000	50	0-14-4-
- 1	O 0		-		-	ннннн	2	-21	-	нанана
	D D	i	44 € -1		4 to	 -	7 1	 	44	40 66
1	D m	0	108	8044	© ¬	80	808 1 1	80444	1	8 0 1 2 1 1
1	0 8	, & , &	အထင	128	89 ⊶	о 9 9	80	8	8	8 4 4444 8
į	0 -	444	ო თ	4 	48 -₁	HHHHH S	5 2	200	8 8	8888 9
į	040	400	73	о т *	22	17	20	∞ ∗	14	ດ ດີດີດີດີ
	_	2 Z Z	166 2 D	679	256 1 N	PPPPQ 00 00 00 00 00 00 00 00 00 00 00 00 00	078 2 K	2212 2218 324 35	080 2 A	9 2222
į	0 ~	12. 12. 14.	64	14 94	08 ~	0777703	73	4 2 2 5 8	23	7777
į	ပမ		o _r	1,7,1	°r,	_o xxxxx _u	05	0222	٥٦	0
. !		1 46 1 46 1 47	ia 2	ia 0 7 0 7	ia 2	.a a -a-a	ia 1	लनन ह न	ia 1	400 e rrrrr
- !	Ω 4	1 5	Ę	-66 -60	Ę	r.	5	٤	٦	
- (•	22 24 25	ifo 2	400 000	ifo 2	့ 	ifo 2	2222 0	i fo	4000000 4
0	0 8	- 400 - 400	- e	8 0 9 0 9	Cal	l a	Cal	Cal	Cal	G G G G G G G G G G G G G G G G G G G
1	0 -	000	٠ ٦	000		° HHHHHH		THHH	- →	ัดผดผดผ
) (3-8	93	ი	2.2 10.10	2 5	22222 មានមានកា	3	000 000	3	22222 22222
	8-10	200	8	00	8	00000	8	000	8	000000
• I	യ ത	00	8	90	8	20000	2	000	8	000000
3		・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	000	000 000 1AL	000	0000 1000 14 1	000	000 000 1AL	000	888888
2	∞ ∞	ı Eəə	22	522	5 B	500000	9 9 9	57.75 TO	9.0 9.0	5 0000000
X		T T T T T T T T T T T T T T T T T T T	and C	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	S C	40000a 0 20000a 20000a	P C C	4000 000 000 000 000	S C	
⋖	₩ ₩	A006	Le 21	1000 1000 1000	Le 91		-1 o	A S S S S S S S S S S S S S S S S S S S	Le 14	 0000000
֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֓	∞≪		e 4 □ &	8 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	an 7 8	# 0 ∞ 0 0 0 0 Z E	8 B B B B B B B B B B B B B B B B B B B	é⊗nOŠ nnnm T	an 7 6	4-44
2	333	0422 0516 0516	S 082	0223 0522 0522	S 082	00000000000000000000000000000000000000	S 082(0732 0732 0732 0732	S 091	00000 00000 00000 00000 00000
,	B C	00 00 1 00 00	870	870	876	878 870 870 870	87(870	870	8861 8861 870 870 870
1	111		စ္	90	0	rrrr	0	พิษณ์	Z 0	∞ ∞ ∞ ∞ ∞ ∞
7	888 111	CONT 0116 0125	012	000	037	0007 0007 0007	004	522 171 283	T10 A26	00000 00000 000000
5	11	1 - 22	70	1010	15	55555	2 <u>5</u> 2	7 7 7 7 7 7 7	RA 7C	20202020 20202020
. ;	38	70R 218 218	058	3HX 3HXX 3HXX	3H8	200000 000000 88888	γ I 318	3000 000 888	RPO 218	HERETE
	88 11	002 00₹ 00 ₹	NC	CT CT CT CT CT CT CT CT CT CT CT CT CT C	LA1	2000C	28	NG V 001 LA9 LA9	609	EFFEE B
2	8 →	IOZZ	-	₹ 00	ANY 5 DL	> ZZZZZ 2	HNOL 9 N6	HZQQ	gΖ	8000000
	AA 22	CTR 067 074	7.4 7.4 0.4	ONT 005 011	COMPA 0815	5525 60547 6009 5059	EC 25	NEE 690 703	ETI 869	S C 0002 C 0003 0003 0003 0003 0003 0003
5	4 ~	1,000	Ž ò	200	ڮٛٙۊ	00000 0000 0000 0000	-0	212	₹⊣	800000
֖֓֞֝֟֝֓֓֓֓֟֝֟֝֟֝֟֝֟֝֟֝֟֝֓֓֓֓֓֟֝֟֝֓֓֓֓֟֝֟֝֓֓֓֓֓֓	333	1244	48.0	A44 300	0.4 N.O	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EAN 140	EN 1119 00 00	MA 102	022222
,	33	1 M 9 8	FLL	포도도	ΤĂ	Ş 8888	8⊨	7. 0.00 0.00	WAY	\$ \$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
•	IOZ	X = 0	\$\$ 12	10 10 10	IZ I	- 17777 17777	ЕР 11	100 100 11	12 12	NO01111
,	w>0	25 E	BI 1	~	V ∨	Banana	DE 2	E 44	6 ₽	B000000

8888 B 88886

. 462		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	20	27	200	53	3335 3335 334 34 35 35 35 35 35 35 35 35 35 35 35 35 35
PACE 1	AMOUNT (\$000)						
	0 P E	กพลงสลาดายเกรายการ	-		Ŋ	Ŋ	พดเลเลเลเล
	DDDDDDD 12 ABBCCC	00000000000000000	000		000	000	0000000
	0-0		5 2	_	2	1	พพพพพพพ
1		 <mark> </mark>	90	0 90	06	06	9
1	0 0 0		1 2 2	0	1 1 3	1 1 1	
- !	△ ◀	0	084 1 5	084	084	084	*
- 1	D D		2 68	6	1 5	1 1	8 9ननननननन ननननननन
		· · ·	1344 K	9595 F	3570 B	6209 N 5B	8371 588 588
- 1	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	Напапапапапапапапа 6 Опапапапапапапапапа	5531 2 2	7908	0921 2 2	0535 1 1	6951
	ပ ဖ		4° 5° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6°	۰ ۲ م	* 2 ∪	a 0 7	**************************************
∞ :	4444		orní	orni	orni	orni	00000 00000 00000 00000
1	ပ ()	רמנונונונונונונונונונונונונונונונונונונו	Calif	Calif	Calif	Calif J2	00000000000000000000000000000000000000
14	20 ⊣ €		3	9	0 1	2	เพลาย เผ เ เผ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ
80	0 - B	000000000000000000	2 2	2 2	2 2	2 2	00000000
8	888 888 888 888 888 888 888 888 888 88	7 000000000000000000000000000000000000	000 2	000 2	000 2	000 2	00000000000000000000000000000000000000
RDS	0 0 0 0 0 0 0 0 0 0 0 0	2	dro Si (dro C9E	dro	dro B2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
¥	8888 8888 8888	- 8000000000000000000000000000000000000	n Lean AJ13	n Lean 7195	n Lean AD92	n Lean 8999	8892009 8892009 8892009 8892009 8892009
ONTRA	33333333333333333333333333333333333333	70159 70159 70159 70031133 7004233 700423 700412 700412 700412 700412 700412 700412	Sal 870120	Sa. 861006	Sal 870105	Sal 870717	861002 861114 861114 861126 861212 870109
IME	1111	<u> </u>	29	000	P 75	21	7777777
0F P	1111		7002	ON 6451	COR 6C50	1501	1501 1501 1501 1501 1501 1501
IST	11111	HEERERERERERERERERERERERERERERERERERERE	S INC 96208	ORATI SOOF 7	ELEC 36158	A13H8	AAA1334 AA134 AA
HIC	A 688.	333036300333741388	ENCE 5 F4	CORP 3 GS	CE &	γ 6 DL	2422222 2222222
GRA	A AAA 3 222	N	E SCI 012	000 9 S₩?	ROSPA 011	OMPAN 4 012	ALES C 003 C 029 C 035 C 047 C 054
111	3333		/ATIVE HX04	SYS WE40	R AE HR08	OGG CC KA404	00000000000000000000000000000000000000
11		1 O	INNOV 3 04	INTRA 2 07	KAISE 3 04	KELLC 2 12	22 03 03 05 05 05 05 05 05 05 05 05 05 05 05 05

1,463		00000040000000000000000000000000000000	71	⇔ ∩ ∞ ⊕	000F	7011 2011 201 20 20 20 20 20 20 20 20 20 20 20 20 20
	AMOUNT (\$000)					7 7 11 1
1	00 D E	មាលកាលកាលកាល	ശശ	ហហ		വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ
	DDDDD 12 ABBC	00000000	00	000		000000000000000000000000000000000000000
ľ	0-0	NONDONOS HHHHHHHHH	77	32		
į	മെ				0000	наннаннаннанна
!	_ ∞	9	971	1100	90	Ф
ĺ	0 ~	пипипипип	. 44	77		4600-66666666666
ļ	2 2		 		0000	нанананананана
i	0 4	 	# 4 → w	& 4≀0 -1	4	& 4
	<u>م</u> د	 	808 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	808	Onderedddaddd 8
	0 8	ØHHHHHHHHH	77 9	2 1 1	ဖ	онномомомоминанана
	0-0		4 O	ო∢	ဖ	ન
	0-0	ี่ ผู้	8 Z 80 8 ± 4	8 2 8 8 2 55 8 2 55	8 T T T T *	4 0 1 E B B B E E E E E E E E E E E E E E E
	U	WZZZZZZZZZ H WZZZZZZZZZ	395 1	226 1 N	2222	21 1 2
	0 -	89	54 29 29	96 2 47	97 22 24 64	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ပ ဖ	0	05,,4	ص ۲۰۰	onnnn _w	
	ပြ		സേസ	6 9 ~	e e	# 0.00000000000000000000000000000000000
Y87	CCC	! - 	ĭ	ra i.	i.	#0 0 000000000000000000000000000000000
	0 4	0	٥	٥	٤	
87	2 0 2		2 2 2 2 2	8 2 2 2 2	42 F F F F F	# # # # # # # # # # # # # # # # # # #
م	1	0000000000	, v	Ö 74	00000	O HAHAMAMAMAMAMAM
SE	20 → €	เ เ	ကက	ოო	ထထထထ	000000000000000
•	8-12	444444444	77	90	0000	NUNNUNUNUNUNUN
00			77	22	0000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-		ľ	دەن	007	00001	000000000000000
δ	8880	000000000	AB 00 01A	00 01A	00000 T	000000000000000
8	, 00 ∞ 00	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A7 A7 C9E	0.00 % 0.00 % 0.00 %	A COE	00000000000000000000000000000000000000
¥ +	8888 AAAA	A C C C C C C C C C C C C C C C C C C C	Lean 5865 6105 RACTO	Lean 5410 5410 78ACTO	Lea 7110 7110 7110 7110 8450 RACT	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
	1 00 C	S1122233220014	San 16 07 ONT	San 09 13 0NT	San 239 21 25 0NT	22212222222222222222222222222222222222
-	3333	0055 0005 0000 0000 0000	610 705 C	612 708 C	701 702 707 702 C	66111 7703811 7703811 77038 77010 7010 7010
ပ	02 m	၊ စစ္တေလာ လလတ တတ္	∞ ∞	∞ ∞	00 00 00 00	© © ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
Ξ	888 111	i .	∞ ທ	21.0	0000	\succeq nn ϕ \dashv n ω ω ω ω α nnnn ω ϕ
æ	88 11	555555555	တ္တ	01	0000	700100 00000000000000000000000000000000
P	888 111		6C4 7C1	7C2 7C2	4444 8888	04 <i>N</i> 4 <i>®\</i> NNNNNNNNNNNNNN X 0000000000000000
-	 BB 11		038	608 288	F76 F76 F76	88888888888888888888888888888888888888
\vdash	100	1 ZERERERERERERERERERERERERERERERERERERER	96 A4	8T 02	8888	AND AND AND AND AND AND AND AND AND AND
ပ	 88 11		F0	40X	988	HQQQQQQQQQQQQQ OAAAAXXXXXXXXXXXX
σ.	AA 22		808	COR 397 311	22 24 24 25 27	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
٧	AA 22	. N - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	27	ENT 00 06	0000	## 1000
w	33	W 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	40	~ 001	4661	X 1111100000000000000000000000000000000
	ા લ દ ભ	1000000000	B F 30 040	ATH 816 9A1	07444 07747 07117	33333333333333333333333333333333333333
_	LEOZ	1 7 8 8 8 8 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥⊣⊗	G 4 6	-	N
I	iear	1 30000 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 T C T T C T T T T T T T T T T T T T T	00000 00000	>00-0-000000000 E

A COMMAN AND AND AND AND AND AND AND AND AND A	1,464		1, 200 1, 200 1, 200 2, 50 2,	00004 00000000000000000000000000000000	126	56	45	74 44 216	49	
11 GEOGRAPHIC LIST OF PRIME CONTRACT ANABOS OCT 86 - SEP 87 FY87	AG	200 200 200 200 200 200 200 200 200 200								
A		· _	្ត 	വസവസസസസവ	ហ	Ŋ	ν.	ษษ	-	
Commonweign Commonweign	: 	DDDD 12 88CC	. 00000000	000000000	0	0	0	000	0	•
Control Cont		1	1							,
Commonweign Commonweign		,	j .					ннн		
CANONING CONTRACT AWARDS COT 86 - SEP 87 FY87		1	•		-				-	•
Control Cont		i	iō	Ō	0	Ō	0	ō	0	
		1	l .		-	-				•
11. GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 FINAL AMAM AMAR BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	ı							
Compared Control Contr		١.	1 00	60	00	00	00	oo	ιń ·	154
CANONING CANONING		١	100	∞	∞	••	00	∞	00	
Control Cont			ı	00-00000000	8	~	7	000	7	•
II GECGRAPHIC LIST OF RRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87		0-0	ान नेनेनेलेले ने	ਲ ਜੋਜੋ	7-	7	m	on ∗	ō.	٦,
CALLED FOR STRING CONTRACT AWARDS		ပ ၈	AMXXXXXMXM		ო z	က္က	∞ ထ	のベスス	m×	in c
11. GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		(C) &	180	∞ 4	05.	78	98	900048	80	6
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87		1	10 4	0	0	0				102
MARAZA MANA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1 0	7000000000	9		-	HHH N		
					-94		·H	· - +	i i a	
MARA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	>	10 4	, -	L	>-	٠	0 0	0	0 [
MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		ပြက			-H C	.⊣.C	40		-10	1if
MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	∞	ı -	io	ດ ພ∢	ત્વ	S E	C. A.A.	C g	ပ္မွ	S S
MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	ш	ı -	I		3					•
111 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8 The AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB		8-12	่ ผลผลผลผลผล	иииииииии	7	2	7	777	7	•
11. GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT THE AAAA AAAA GEBEBGBBBBBBB BBBBB BBBB BBB			1	пипипипипип	7	7	7	200	7	•
11. GECORAPHIC LIST OF PRIME CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT OF CONTRACT AWARDS OF CONTRACT OF	⊢	J	1							0
111 GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS PN 3333 2222 11111111111111 33333 AAAA BBB PN 3333 2222 11111111111111 33333 AAAA BBB PN 3333 2222 11111111111111 33333 AAAA BBB PN 3333 2222 11111111111111 33333 AAAA BBB PN 3333 2222 111111111111111 33333 AAAA BBB PN 3333 2222 11111111111111 33333 AAAA BBB PN 3333 2222 11111111111111 33333 AAAA BBB PN 3333 2222 11111111111111 33333 AAAA BBB PN 3333 2222 1111111111111 33333 AAAA BBB PN 3333 222	0	ເໝ∞ບ	00000000 	\$00000000 	0	0	0	OBBCH A A P	s 00	S C
II GEOGRAPHIC LIST OF PRIME CONTRACT AWA MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	۵	1 00 ∞ 00	lo madadamb	5211111222 <u>F</u>	<u></u>	F 0	-	5 ト ト ト	8 →	8
11 GEOGRAPHIC LIST OF PRIME CONTRACT RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	AAR	00 ∞ 00	#222222222 E		_	_	_	- O-	w	
11. GEOGRAPHIC LIST OF PRIME CONTRAC The Aada Aada BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		ıœoo∢	 	AC60000000 C5000000000	0 0 0	90 90	Le 09	A8886 CC2226	10 40	3
11 GEOGRAPHIC LIST OF PRIME CONTR MAAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	Ş	ໝ ຕ	Z MOOO O O O O O	-	_	=	_	- -	_	e i
11 GEOGRAPHIC LIST OF PRIME CC FM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	œ	1 22 2 2	. 0000100000 042330100000	005210028 005210028 005210028	s 61	5	81	8828 8828 8828	62.	ွ
111 GEOGRAPHIC LIST OF PRIME	0	100 C	1 9977777	797779	7	~	7	~~~	7	
11 GEOGRAPHIC LIST OF PRI RM AAAA AAA BEBEBBBBBBBBBBBBPP TN 3333 2222 111111111111111 VSICS INTERNATIONAL C 12 D33 0057 DNA00185C0179 12 D33 0057 DNA00186C0179 12 D33 0057 DNA00186C0179 12 D33 0057 DNA00186C0179 12 D33 0057 DNA00186C0179 12 D33 0059 DNA00185C0170 12 D30 0059 DNA00185C0170 12 DA10 328 N001486C0558 13 MF101 1715 N6092187C0107 14 E6129 0059 DNA00185C0140 15 E8 SCIENCE INC 16 D30 0059 DNA00185C0170 17 E6129 0059 DNA00185C0170 18 MF101 1715 N6092187C0177 19 MF101 1715 N6092187C0177 10 BA0 0050 N6092187C0170 10 BA0 0050 N6092187C0170 11 E6129 N6092186C0186 12 DA10 0050 N6092186C0186 13 MF107 0159 N6092186C0186 14 MF107 0159 N6092186C0186 15 MF107 0159 N6092187C0035 16 BA0 020 F2960187C70032 17 AR01 0581 DAAK0186CC164 18 AR01 1322 DAAB0787C8032 18 AR07 1332 DAAB0787C0535 18 R NO 0100 DAAK6087C0025 11 EF BRIDGES INC	ш	11						v		
11 GEOGRAPHIC LIST OF	<u>R</u>	11	- NOVVVVVV - TVV 8 8 7 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ら44~848841	-	ω.	မှ	9325 3325 9325	2	
11 GEOGRAPHIC LIST O	L.	88 11	. ∩000000V0 ∢	8888888888	ပဝ	\mathcal{C}	ပ္ပ	$\circ \sim \supset \supset$	0	
II. GEOGRAPHIC LIST TAAAA AAAA AAABBBBBBBBBBBBBBBBBBBBBBB	0	11 11	CC 8850 8872 8777	\$\$\$\$\$\$\$\$\$\$ 74\$\$\$\$\$\$\$\$74	87	8.7	98	8877 877	_	
11. GEOGRAPHIC L 12	2	38	1700000466	200010000	」 ー		8	72888888888888888888888888888888888888	8	9
11 GEOGRAPHI AAAA AAAA PO 3333 2222 Y S C S C C C C C C C C C C C C C C C C	_	11 11	. QXXXXXXQQQ	00000000000000000000000000000000000000	00	5	¥د ¥	>444 444	•	ပႋ
11. GEOGRA PO AAAA AAAA AAAAAAAAAAAAAAAAAAAAAAAAA	Ħ	4 0	4% \ 0 \ 4 \ 8 \ 0 \ 0	0.409206825	4 4	N L	T	322 X	0	H
111 111 111 112 113 113 113 113	⋖	I 46 (N	- X00000VV00V	MOONUOU440	8 (7	νò	HS	യനന		GES
111 111 111 112 113 113 113 113	Š	4 6	! P 0 ∞ -	ш 4 ∞//∞	Z	EA	긥	<u>5</u>		2
T	ä	33.4	. ๛๛๛๛๛๛๚๚	000000	0	G	70	000	9	88
LINGE NACE AND AND AND THE THEFT OF THE THE THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THEFT OF THE THE THE THE THE THE THE THE THE THE		1	I H	M KNNNMEXEXI	E B	II 0	A A	HAAA	∝ «	չ:
		1020-	· <u>≻</u> 000~0~~0~				C₹			AIL

AUSTRALIA SERVICION ISTRIBBIA BOOMBON MERCERA BOOMBON KIND

1,465		120 120 140 140 140 140	37	72	110	29	1. 0154- 666- 1. 0154- 1. 0154- 325- 325- 325- 325- 325- 325- 325- 325
PAGE	B7 AMOUNT (\$000)						.,
	0000 D E		નન	ო	ო	S AT	нанананананана пол ога
1	2-46	0000000	000	000	000	300A	000000000000000000000000000000000000000
1	0	1 00040440	00	-	7	7	
9	0-0	l Addaddad		က 		. 7	
į	 	ddaddddd Gddaddddd	944 944	1 1	1	1 1	
ì	0 -	0 000000	220	50	5,0	5,	00110101010101010101010
	9	ı Hamadədə	99	~	8	-	начанананананана
3	2	, 			8	-	
i	0 4	 	4	4 4	54	54	\mathbf{z}
i	a m	; ====================================	<u> </u>	<u></u>	336		** **
1	, —	0-mm	9	9	9	9	© @@@@@@@@@@@@@
1	0 1	:	. 00	- 8	. 7	. 70	
	ŭ ≓ō	2 1 1 8 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	597	610	251	831	8
į		OZMWZYZZM	32 ×	Š×	%×	92 A	₹
i		 	8 7 0	92	23	288	œ H
(0-00-00-00	05 8	27	77	52,	8
	ပေ	ו אלים לים לים לים לים לים לים לים לים לים	ביו כיו		 		*************************************
	2 2	! ស្គាគស្គាស្សកា !ត	2 i i	بر ھ			֎֎֎֎֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍ ֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍
8		i c	50	5	٤	5	-00000000000000000000000000000000000000
14.	0 4	1 O	\$ 0	Ç	ç	\$	
_	ပက	1400004000	400	12.		ii d	
o . i	C C	 0 	6 0 m H	ర్ష	ر 1	្នឹ	
SE			NO.	S .	т П	ю П	00000000000000000000000000000000000000
	8-10	00000000	00	8	7	7	000000000000000000000000000000000000000
6	8-10	. 44444444	00	8	8	8	000000000000000000000000000000000000000
00	_ ந	00000000	00	8	8	8	пи
2)	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	150 000 01AL	ispo 000	ispo 000	ispo 000	$^{*1}_{90}$
RDS		02222000	COE COE COE	S ₁	SI SI	OB COE	APALITITE PARTITE PART
Ž.	1	1 4000000000 0	1 s 5 C 1 O	့ ဗုတ္ထ	ကို	ž. O	~0000000000000000000000000000000000000
CTA	888 888 888		1365 365 TRAC	n Lu R21	n Lu S20	n Lu 551	6
TRA	യായ	C1212578724	Sa 203 303 CON	S. 615	Sa 624	Sa 114	00000000000000000000000000000000000000
S	33.	0000000	007	70	9	0,	000000000000000000000000000000000000000
ၓ	(20)		00 00	60	600	00	00 00 00 00 00 00 00 00 00 00 00 00 00
포		i					
# H	11	1 44445066	34	117	123	117	222222222222222222222222222222222222222
<u>a</u>	888 111		C03	0009	:000	000	00000000000000000000000000000000000000
ō	11	0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	856	198	87(87(88550
ST	100 ⊶		88	CD CD	40	01	$\neg \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land$
	11	. 4444444	16	ONI ONI ONI ONI ONI ONI ONI ONI ONI ONI	₽¥	Ą	
ပ	11	· 4444444 →	A 4	νŘ	> A	ρĀ	PAPAPAPAPAPAPAPAPA
H	⋖ ∾		7.1	N 9	3 22	, œ	
¥.	4 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	008	1 A	S 00	ES 002	010470000000000000000000000000000000000
88	1	1 0000000	ပ္ဆ	SUL	82	SAL	O F X40004444000000000040400
GEC	333	コエファファーニー〇	100 H	No	7. 4 .	S 01	001111000111000110001100011000110000110000
	33	. MAAAAAAAO . Ossssssst4	∀ i i i i i i i i i i i i i i i i i i i	υ 3 ξ	¥∸	AC	@@@@@@@@@@@@@@@@@@
٠- أ	IOZ	: KS4489114	ರ್ಗೂ	٥٣	I,o	4-	
	0 C C . F	&00000	×00	. 108 108	ON T	X 0	&0000000000000
S	w>0	<u> </u>	Umm	Zω	٥¬	ST	Padadadadadadadad

7.400) 6 9 1	20 71 81		28	1,672	111	44	246 845 1246 123 123 123 123	119
PAGE	AMOUNT (\$000)		``						
1	C D E	เกษเพ	менененене	ស	ĸ	N	ĸ	លលលល	ហ
	DDDDDDD 12 ABBCCC	000	00000000000	000	000	000	000	0000	000
i	044	224	папапапапап	8	8	-	8	4040	~
;	0 0			1 2	3	1 2	1 1	0 0	1
į		©	o	9-1	90	90	06	9 	106
1	0 ~	D44-		0%	_4	7	-	0000	~ ~
	9	 	aaaaaaaaaaaa aaaaaaaaaaaa	1 1	-	1 1	7 7		T T
į	0 4	4	4 -000000		32	9-1	98	9	96
- 1	<u>م</u> و	8	S HAHAHAHAHAHA W	816	~~ %	819 1	2 -	ਜ ਜਜਜਜ ®	8
	0 0	ÖHHH HHH	944044000444	9	46	2 6	64	0000	9 2
i		m∢∢	m	7	m	S	ø	4 440	8
	1	8228 8228	ο κ κ Σι κ κ	178 B	087 B	993 A	432 B	OBZZZZBB V 241	079 B
		8-1-1C	417	998	4 56	873	198 2	6244444 4	933
	0 ~	051 1 1 2 615	119	03	90	07	05	90000000000000000000000000000000000000	3 02
1	ပြင	אמא ו א ביבקבי	ר ההההההההההההה ה ה ה הקבקקקקקקק	*	. J	7	1 J	4804444 505555	-4
•	0 4	. 	######################################	nía	nia	nia	nia	i G	n i a
Þ :	000 444	Ę	5000000000000	0	0	0	0	0	•
_		2222		111 2	1if 2	11.f	11.f	100000100 1	11.f
×	, •	() () ()	6 0 	ر 1	Cal	Col	Cal	0 9FB B XX	C C F B
SEP	3 - 6	1	No in Citi in No i	m	m	m	m	യനനനയയ	ហ
ı	8-12	000	пипипипипипип	- 8	8	2	7	ппппппп	8
86	8-0	777		Cou 2 1	ns 2 1	2 2	2	0000000 0000000	2 2
8	മയ	10000	••••••••••••••••••••••••••••••••••••••	00	≹ ⊙	0	0	0000000	00
0	. 20 ∞ C	10800 0400 0400	4-000000000000000000000000000000000000	i s p 00	Ž8	8	00	A 00000000	8
۵	888	18~~1E	る の ト ト ト ト ト ト ト ト ト ト ト ト ト	A8A	S.1	os C9E	0 S	APATA	82 82
X AR	. 00 ∞ €	1015 1015 1015 1015 1015 1015 1015 1015	#4000000000000000000000000000000000000	10	35	25	ະດ	70480808 1	۲٥
¥ ⊢	A & & & & & & & & & & & & & & & & & & &	1	○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	Lu 913	M17	Ma 712	Ma 591	X	8 9.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Ą	່ ຜ ຕ	1 E 0 1 6 Z	SS 222 222 222 222 222 222 722 722 722 722	San 24	San 03	San 21	San 04	Sa 223 23 23 23 23 23 23 23 23 23 23 23 23	San 10
X - X	1 00 00	000	04440000000000000000000000000000000000	03	80	07	90	000000	80
O	33	· ~~~	8888888888	87	87	87	87	~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8
Ϊ¥	388	· —	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0	ю	2	4047766 9	က
PRI	11 88	0NT 1105 1116 1157	00000000000	19	60	03	57	8048 8048 8048	13
6	88B 111	- 5253 - 5253	44444444666 000000000000000000000000000	ICE 700	255	700	762	A C C C C C C C C C C C C C C C C C C C	6DA
ST	11 11	17888 888	00788888	7.8 008 1.8	GRG 008	0N 648	008	X0000XX 8400U88 78888877	378
LIS	. BO	962 962	4444444444	A6	A60	11 02	NA A9	0044 000 000 000	A 1
ဌ	BB 11	10444	000000000000	GHT	RS DL	OR A	S. PL	N	D
Ī	1 4 (V	031 105 105 105	20000000000000000000000000000000000000	L1 55	표8	OR P. 249	GIE 280	252380 1742380 1781381	18Y 765
OGRA	1 4 N	1 E 0 - 10	6684446666446 678064666446	 	380T	20	7	₩ 20101000	DA 0.
w	ıqc m	107 07 39	0000000000 000000000000000000000000000	A I	8 00 00	AFE 264	N S	YST 01 162 02 42 02	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
J	33	1 M 8 M 5	X4444444444444444444444444444444444444	AL 06	1AMS 060	FO	TEC!	2. A.P.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.	AND FO
=	IXOX	3 0 10	200000111000001 1000001110000001	AST 06	121	MOR 12	1 03	1001220 1001220 1001220 1001220	رد 90
-	•	Haan	& *	004	34	ARI 2	S 4	_ ⊒ 4000000	92

1,467		11111111111111111111111111111111111111	00070000000000000000000000000000000000	ბ44≀≀≀≀ მ≈৮০00	2,380
PAGE	AMOUNT (\$000)				
1	00 3 E	សមាសមាសមាសមាសក្រសាល់ បានបានបានបានបានបានបានបានបានបានបានបានបានប	លលល់លំលំលំលំលំលំ	மைப்பட்ட	ស
1	DDDD 12 ABBC	000000000000000000000000000000000000000	0000000000	000000	000
1	0		0000000000	400000	
	0-0	l	HHHHHHHHH	សសសសសស	-
1	ရ က	I ननमननननननननननननननन I	н ннннннн	нанана	7
,	~ ∞		9	940000	06
	0 ~		0000000000	000000	က
· ·	ص ۾	l नलनननननननननननननननन l	нананана	→ 00000	-
1	6	l	HHHHHHHHH	444000	-
	0 4	©	&	& KRUEG-	96
j	Δ m	HAHAHAHAHAHAHAHA 00			
	2 0	i 👅 🍦	Φ	φ	ω⊣.
	0-0		0	9 9 9	
	828		640	00	421
	ပြော		ऍ यरयययययय	∞n×××××,	164
	ິບ ∞	ู้ ตั้นนนนนนนนนนนนนนนนนนนน อ	2 000000000000000000000000000000000000	90000 4	13.
i	0 -	เล็กการทางการ	80000000000	30000000	00
i	O	 	_ بالالالالالالالالالالال	ัดอกกกก	م_
1	ပြ		a a	" 000000	ه 5
Y87	000 444		Ţ	ŗ	rni 001
EA	Q 4	0	Ç	٥	٦
7	ပြ	 	MUMMAMAMAM M	10000000	11i
65 (0 %	IO IQUEFFEF X XFFFFFFFXXXXX	rs C)	ଶ ହେତ ପ	S S
a i	io -		HHHHHHHHH		_ ←
S	<u>_</u> —~∾	្រុំ	ณณณณณณณณ	മനനനന	6 0
	8-17		000000000	000000	
9	8-10		000000000	000000	7
5	മെ മെ		000000000	000000	2
8	8880	A 000000000000000000000000000000000000	TEREFERENCE OOO OOO OOO OOO OOO OOO OOO OOO OOO O	000 000 000 000 TOTAL	000
ARD	00 00 00 00 00 00	688888888888888888888888888888888888888	* 0.00000000000000000000000000000000000	08 A 2 2 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5	COS A7
33 1	A & & B	LOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	# A C C C C C C C C C C C C C C C C C C	ADSS ADSS ADSS ADSS ADSS AZSS AZSS AZSS	JOS8
¥ .	33	00000000000000000000000000000000000000	S1100101000000000000000000000000000000	8220000 8104228 N	e5 00
<u> </u>	33	 	000000000000000000000000000000000000000	000000	S 102
္ပင္	33		88888888888	8887788	9
	l ag				
H	11 88		សិសិសិសិសិសិសិសិស	ഗ∾4≀vo	0
	11 88	0000000000000000000000	000000000	22720	4CF06
	11			ວິນວິນິນິນ	Ř
	111			888888	2
S	111	mananananananananananananan		675 112 112 113 113	0,
	111	• Ö4444444444444444	X444444444 H H H H H H H H H H H H H H H	900A 9000A 9000G 9000G	¥
ខ្ព	1 00 →	255555555555555555555555		ONNE FE	THE DAABO784
I		X00000r2r2r2r0444r044048	772 100 100 100 100 100 100	25 1004 17 17	6
≪ :	A A 2	1 H レ ア ア 8 S S S S S S S S S S S S O J R 4 🙊	00110000	0023	ANY 305
9	4 m	١۵	2	NN CENCOCO	Δ.
اليبا	A A	HBBBBBC00000000000000000000000000000000	55555555555555555555555555555555555555	00000000000000000000000000000000000000	00€ 07
- !	A A	0000000000000000000000	ZAAAAAAAAA	HAMBILI	AB.
-		: 19999915449000007778801	1,550,550,550,50	3-10×00-1	954
-	20.	0	1000000000	X000000	ŽO
(I)	(V>U	TUUUUUUUUUUUUUUUUUUUUUUUU	×aaaaaaaaaa	X H00000	SH

errossasia kasasasas

1,468		440 4419 4419 4419		20 4 C		သည်ဆိုင္တာ့ အ	 04/04 & 6 04/044 & 6 04/4-140 & 60	130 58	256 219
PAGE	B7 AMOUNT (\$000)	8 88	4	8	T	დ თ⊣	aa		
	000 D E	नननननन	പപപപഹപെ-	ศศตศเ	ภ⊶เกษณ	n កា កា ហេ ហ	าสพพสสพพพ	નજ	เก∢
	DDDD 12 ABBC	0000000		88888	80000	88888	000000000	000	000
	040		~~~~~~~	100000	7447°	1444		77	
į	0	нынынын					teededede		
Š	ე ∞							110	ထွကက
	٥ ٨	ัตตตตตตพ	~~~~~~~	400000	76-47-	•mmm7r	oee4e6646		744
	5 6			4 4444				77	77
i	0 4	0				, ,	10440444	9-16	8
	a m	0 -					-	8 1 1	332
	2 2	ัฐพพาศศาส				,	10440444	ő	8
:	0 -			1		14444 1444	1444444 1444	00	99
	878	20000000	222222	1333			112211 1028400	& * * & * 4	302
1	ပေ	OZZZZZZA	**********	ZZZZ	ZZZZ		22222000	0 8 8 7	0 8**
) & ·	0						25 2 2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	447 2 2 1 2 15
	ပ်ဖ	0	יו לו לו לו לו לו לו לו	וטטטט	سا في في في في في	ייטטטטי		Opp - 6.	4
j	ပေဖ	ฐเกษเกษเห⊶	เกษษายายา	าเกษณ⊶เ	വ വ വ വ വ	44404	เพลลพลพ⊣พผ	e ⊣ ~ 6	a →0
87	8 4			013	5			Ī	Ë
<u> </u>	22 4	0		25	2			for	5
_	ပက	→	00000000	10000	,,,,,,,,		100000000		22
6	C C	C C C C C C C C C C C C C C C C C C C	~~~~~	, 10000	4 V 	a a	140044444 9 88	ت 1	2 2 0 0
SE	8 ⊣ €	യയയയയ≪യന	0040440	1444N	4444)40 4 44ww4	ოო	OO
•	80-10	0000000	00000000	10000	,,,,,,,	100000	000000000	77	22
99	8-0	0000000	00000000	1000-0	20000	144000	100000000	77	77
5	မြား မြား						.ZLL.ZZ000-1	22 LL00	00 J
30°S	880	888888	TAKELOGE	AAAA.	44444 7 7 7 7 7 7	. L L Q L U	EA A PER	000 000 101AI	000 100 1A TOT
ARD.		SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	レフトコレコア				TARAGARANA TARAGARANA	Cos A9 T≺	A 55
T AWA	88888 AAAA	Σ 2 3 3 4 4 4 4 4 4 4 4	00000000000000000000000000000000000000	* 4 4 4 0 1	02000	00233	700000 1000000	8838 8348 8345 CI	Mat AZ11 AZ11 RACT
RAC		FF55F558	0404000	,-02-	-0-00	-122	00100100 00100100 00100100	San 13 03 ONT	San 19 16 ONT
CONT	3333	611 617 70 70 70	611661	2007	61 61 70 70	2222	8707 8709 8709 8709 8709 8707 8707 C	8707 8708 C	8708 8707 C
포	88								
PRI	111		0000000	00000	→∞∞∞ ←	100000	0000000 40 0000000000000000000000000000	260 310	274 354
14. 1	11	LLITIE	12222	・アフトコ	20000	00000	000000000000000000000000000000000000000	44	88
0	ı 29 ⊶		122222222	88888	**************************************	88888	8888888	NC 187 187	88
ISI			→∞∞ ∞∞∞∞∞	000000	0000	00000	000000400	S I 100 100	A21 A21
	100 ⊶	PAPAPA PAPAPA OOOOOO	0000000	00004	4444	4444	144444444	PAN	44
HIC	•	· -						CRE 7 D 6 D	28 50 50
Q	AA 22	NON-188-14 ≻049444	\$4400000000000000000000000000000000000	100000	24467	2007 2007 2007 2007 2007	28784488 3888444881	20 80 80	AT 76 62
OGR	3 A	ι Δ.					010070010	ADE 0	800
GE	33	00000000	4000000	20000	20000	55555	00000000000000000000000000000000000000	¥88	SS 21 21
	33	. K.	A DDDDDD	ו זו נה נה נה נה	- - - - 1	. 14. 14. 14. 14		001	X A A
11	E C E	000000 0000000000000000000000000000000	000010	003103	32225	27700	3222222	120 K	X 201
ST		Saaaaaa	00000000	10000	ოოოოო	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000000444	344	4

SON CONTROL ROCKER CONTROL SERVING SERVING SERVING

1,469	1 1 1 1	28 28 28	91	27	484	132	88 26 5	73000000 78000000 7800000	27	ww O≰
PAGE	AMOUNT (\$000)									
•	3 T E	ហេសហ	សស	·	ស	ស	សស	กเกษายนการ	ស	
	DDDDDD 12 ABBCCC	999	90	9	9	0	99	99999999	000	
	D DD	800	00 22	2 00	1 00	2 00	2 0 0 0 0	88888888	2 0(
į	0~0			-	N.	-			-	
1	0 0								н	00
1	0 6	7000	00 1 1 1 1	1 1	2 3	2 1	00 1 1 1 1	000000000	2 1	90
į	0 9			→	~	-		нананана	~	
į	2 0	444								00
į	1	2222	252 1 5 1 5	252 1 5	252 1 1	252 1 1	252 1 1 1	00000000000000000000000000000000000000	252 1 3	252
į	ı —	00000 00000	55.00	583	89	380	158	ատատատատա	89	89
1	0 1				8				. 7	
1	8238	**************************************	130 588 588	945 58	142	557	115 58 58 *	4 4	521	177 2A
į)	の ZZZ の	0 Z Z	7 2	85 7	97 B	MZZ	922222222°	21 K	22 % 71 B N I I
1		86 14 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 1 1 1 1 1 8 1 1 1 8 1 1 1 1 1 1 1 1 1 1	069 1 1	948 2 2	553 2 1	069 1 1 1 1		630 2 1	22 8
į	ပ္ပ	Н	o b d	Ō'n	ق ع	٦,	ص م	o o	م	0 22
_ !	ပေဖ	ત હું ં	4 · · ·	* -	4 0	•	a	e LLLLLLLLL	e	
FY87			raí	rai	rai	rni	rni	: :1	rni	rui.
	1	6	\$	ifo 2	Ç	ifo 2	22 2		ifo 2	225i
87	!	1 4 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 2 2 2	القال 1 2 ك	45	ali G 2	8 1	e r	@ DDDDDDDDD	a]	40 F
ا س	0 -	0000	0 44	٥,	٥,	٠ <u>-</u>	0 44	nnnnnnnn	۰ ٦	0 44
S	B ~ €	พณพ	សល	2	2	2 3	2.2 51.55	0000000000 0000000000	2 3	00 00
9	8 T O	000	77	2 2	2	8	99	000000000	7	90
œ :	മെത	000	22	2	7	8	88	инининин	8	70
8	880 880 880 880	000 000 01AL	ຕວດ 000 01AL	000	000	000	000 000 OTAL	00000000000000000000000000000000000000	000	000
Ω	888	, –	882 R T	8 82	A 2	9 44	₹ 7 1	88888888888888888888888888888888888888	9 A7	AA7
\$	B∞∢	; ₽ 000₽	122 t	ate 15	ate 92	ate 10 /	ate 115 60 CTO	C11101010101010101010101010101010101010	30 /	202 505 505
-	A 800	8888 ¥0004 ¥0000	7889 X	Σœ	ΣĄ	Σ0	X O O K	_	ΣC	₹ 00
A A	33 88	San 200 30 15	San 01 25 ONT	San 25	San 29	San 12	San 24 30 0NT	Sa 223 230 230 0NT	San 26	San 21 21
ONT	3333	703 706 709 C	8612 8702 CC	8708	8709	8701	8612 8612 C	8703 8703 87005 8707 8707 8707 098	8706	8702 8705
IME	3888	052	44	4	7	7.	44	31733218873 31733218873	26	363
<u>a</u>	111	2 33	C 029 029	029	ES.	407	029	00040000 00000000000000000000000000000	05	N S S S S S S S S S S S S S S S S S S S
9	111	1 666	88 555 555	55	IAT 87C	87C	88 55 55	\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$	87C	7 A A G 7 A A G
ST	11	. XXX	いエエ	ANY 13H8	SOC.	28	E E	CETTITITE	406	8 X X X X X X X X X X X X X X X X X X X
_	888 111	: <u>444</u>	F000 LA13 LA13	CAL	AAS	1002	LA1 LA1	PETETETE	28	S0 S0
H	8 -	- 000	Z 0 0	o o o	* D	Ž	-4.4 O O	% ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	HZ ZS	O O O O
4	22 A	1240K	ROZE 0003) 0078	ALES 0178	1ES 313	017(0005 004	74881 74881 74881 74881 74881 74881	S1G 048	034 019
8	4 6	1977	la.	S	HARL	ပဝ	ES	ш	90	¥
뜅	3 \$ 1	HE HE HE HE HE HE HE HE HE HE HE HE HE H	N N N N N N N N N N N N N N N N N N N	NTE A14	우	ALL	SAL A14 A13	ETTTTTTT Heenenenenen Endadadada	RE A 10	ST H03 H03
	4 m	1000	MONTI 3 QA1	MONT 1 QA1	NS.	IER 4 QA	× გგტ	3 3 9 9 9 9 9 9 9 9 9 9 9	7¥. 9 ∨,	e AED AED
I	120-	10444 1088 11001	DEL 3 03 3 06	DEL 3 11	EVAN 1 12	ME T 1	ရာဝင် ရာဝင်	\$0000444444444444444444444444444444444	SOF 1 2 09	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1,470		163 255 29	∞	589	26	232	26	230	2370 2370 2370 2370 1000 1441 7441 753	о в С
PAGE	AMOUNT (\$000)								44 <i>00</i>	
- 1	.a ⊨ © .a = E		ហ	ო	ო	വാധവ	ო	S	មាលមាលមាលមាល	
	DDDDDDD 12 ABBCCC		000	000	000	0000	000	000	000000000	
	٥٦٦		~	-	8		5	7	NN	
	_ _ _ _ _	0000	2 = 2	4	3	កកកក សសសស	1 4	-	เกเบเบเบเบเบเบเบเบเบเบเบเบเบเบเบเบเบเบเ	0
- 1	∞	90	96	9	84	8	90	06 1		90
ı	0 0		2	1 2	2 2	2222 4444	2 2	1 3	600664440 44444444	
- 1	O 0	0000		-	-		-	-	нанананан	0
1	_	252	266 1 3	266 2	266 1 4	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	266 1 4	266 1 1	8444444444 844444444444444444444444444	364
- 1	0 0	, & , &	89	8	80	00 00	9	884	で ででひょうようできょ	&
-	0-0	 	დ 8	9 9	0		4	9 1	eddddddddd G	m
	ပ ၈	1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	433 K	935 L	164 K	287	255 K	5.40 8 **	20 BN BBBBB **	8 B B
	ပ ∞	502112	865	099	258 1	691	305	0132 2 2 66	2 21 22242	286
		35 2 1 1 2 5 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J 2	J 1	11 J 1	0 11	1 T	م م	0 0 0 0 0 0 0 0 0 0 0	1 2 2
	ပ က	 	•	*	a	«	*	*	E เกตกดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	~ ¯
∞ 1	Ω 4	1 E L	rni	ŗņ	ŗ'nį	777 0005 0005 0005	Ę	rn.	100 100 100 100	E .
" !	•	1 40000 1 1	i fo	ifo 2	ifo 2	10000 04444	ifo 2	if0 2		÷.4
7		N X X W	Cal	Cal	S.X	9 9 9 9	S Z	Ca1	Ca 1 68	C#1
ш .	•	∞∞∞∞ 0000	ັ H ຕ		کر 4	0000	- 73	. T	0000000	9
1	0 -0	0000	7	7	7	0000	7	7	пипипипипи	8
00 I	89 G	. 4444 . 4444	2 2	2 2	2 2	0000	2 2	2 2	NOONONONON →	2 2
18	0 & 0 0 & 0		8	8	00	A0000	8	₽ 0	L00000000000	8
s:	ლად ლ∞∪	1 2 2	E 0	0	0	0000	0	10,	100000000000000000000000000000000000000	0 س
~ 1	00 00 00 00 00 00 00 00 00	1004444	Co	ue 1 C2	Si	S S S S S S S S S S S S S S S S S S S	ue 1 C2	Le I	₹ <u>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u>	# 5 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0
₹¦	888 888 888	AO 880 € 1	6 M	Mig 222	M: 200	AC1122	M19	#19 010 CI	7 X X X X X X X X X X X X X X X X X X X	88 640
ACT	യ ന യ≪ ∢		1 S	3 Z	 ⊗	22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	an 6 Z	8 7	4 ~ N O O O O O O O O O O O O O O O O O O	7 6 7 6
ONTR	8 8	1 103 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S 091	S 012	S 121	S 072 082 090 CO	S 110	S 080	00220 00220 00220 00220 00220	S 012
0	ш с	00000	87	87	86	**************************************	8	87	8888888888	87
五:	∞ -	- C C C C C C C C C C C C C C C C C C C	E	23		စ္စစ္စစ္	δ	4	999999999	
	88 11	552 553 553 553 553 553 553 553 553 553	C003	70000	11NG	021	007	00009	00000000000000000000000000000000000000	4
	88 11		187C	90	rest 1860	00 00 00 00 00 00 00 00 00 00 00 00 00	18500	∞	20000000000000000000000000000000000000	3678
IST	88 11		DAHA0487	AHA04	TY T	1810 1804 1804 1804	1A04	. A 26	1001 1001 1001 1003 1903 1903	ATED 30F8
2	88 11	50000 60000 60000	DAH		PE	DODAL	DAHA	CON DAE		GS0 GS0
Q . 1	AA 22		347	015	88 109	243 243 246	00	141 143	223 223 24 24 24 24 24 24	270 270
OGRA	∢ ∾	03 03 03	88	/ING	IAL 00	\$ 000 000 000 000	၁၀	108 10	502 003 003 003 105 105 105 105 105 105 105 105 105 105	INC 02
GEO	AA 33	STA S03 S03 N02	SVC 104	PA 04	AER 104	0000 0000 0000	040	COR 108	N 000000000000000000000000000000000000	3CH
		10-71-12	¥ ¥ ¥	I HA	LE	HHHH	ONE	rRY EA		SEAR!
1:	∝ • ⊢	33 00 E	ASPH 1 12	GARC 1 04	MOBI 1 04	PACI 1 09 1 10 1 12	SANS 1 03	SPER 1 12	12821 12080 111080 111080 111080	B10S 1 04

1,471		7	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	57	29 104	707464646767 808-100887444
PAGE						
	2 1 E	-	មាន	v	សស	មាមមាមមាមមាមមាម
1	A88	000		000	000	00000000000
	0	. 7	NAME AND AND AND AND AND AND AND AND AND AND	7	0 H	000000000000
	0 0			~		
	O 80	90	9	9-4	9 -1-1	9
	0 ~	100		٥,	0 44	ONNONNONNONNO
j	9	5		-	40	неминемине
	2 5	-				
	△ ▼	₹ ₩	0 0	∞	8-1-4	∞ 000000000000000000000000000000000000
	a m		Манененененене ен 80	Ω →	E	Madadadadada **
Ì	0 %	1	ő	é	ő	ณญญญญญญญ
	0 -	. 6	<i>п</i> ипипипипипипи пи	2	22	aaaaaaaaaa
	828	 	80 ¥	80	7	១ ៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤៤
	ပော	80 	ÖBXX XXXBBBBXBXBX XB*	9.4 A	~ 4a°×*	© XXXXXXXXXXXXXX
	ပ ထ	502	2000 000000000000000000000000000000000	176	849 2 7 7 8	อ็นนานนานนาน
ì	0 ~	800	2000 00000000000000 000	2	3,222	Kananananan
1	ပေဖ	7		_ 12	ັກລ່	
1	လ လ	- ⁷		ĕ [⊣]	* ~ ~ ~ ~	*
87		-== E	in 00.	Ī	Ĭ.	i i
16.	S		010	و	0	2
~	ပြက	77	<u></u>	1	200	<u> </u>
∞	0 %	10	, m m m	्ह ਹ	Ö	annenenenenen O
EP	io =	<u> </u>	THEFT	-		้นนนนนนนนนนน
S	20 ⊶ €	((2)		<u>ო</u>	mO and	กเกษาการเกษาการเกษาการ
· •	210	7	0000000000000000000000000000000000000	2	77 77	nnnnnnnnnnn
×	B 0	2 2	000000000000000000000000000000000000000	2	00	
5	20 ∞∪	!	4446444HHH44444441	0	007	00000000000
S		<u>؛</u> 2		E 00	00 TOTA	888888888888888888888888888888888888888
~	00000	Z ZI	ZAAAAAAAAAAAAAAAAA	္မွ်ပ	A2 A6 OR	
	ıpp∞≪	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	R am 905	R 420 C 52 A C T	00000000000000000000000000000000000000
ACT		4 6 0	#100/80408/4000/00440X 600000000000000000000000000000000	م 0 0	ATA TAR	47178780778448 E 888888888888
OC.		SOI	C6441211212121212121212121212121212121212	21(2	233 200 200 200 200 200 200 200 200 200	01111000000000000000000000000000000000
ō	60 8	. 2	77010111	61	61	77770001
ပ	i — ''	(6 0	& & 	∞	∞ ∞	00 00 00 00 00 00 00 00 00 00 00 00 00
₹		i	n∞∞∞∞∞⊶⊣⊣⊣∞nnnn4 4 0∞	00	ഗയ	∞67991980114
œ	. aa		07777700000000000000000000000000000000	0	0360	82200000000000000000000000000000000000
		. 0	222100000000000000000000000000000000000	000	ÖÖ	40001100000000444
_	88	2K 2	\$	87	887 85	444444444400
S	i 260i	57.	000000000000000000000000000000000000000	26	12 35 35	Omenmenmenmen LILITITITITITI
L	, 20 –	TES VAL		346	386 386	PERFERENCES
_	100 →	IAI		ð _o	RIE N6 F0	ão o o o o o o o o o o o o o o o o o o
	i≪ ∾	၊ပူက	37777 3777 3777 3777 3777 3777 3777 37	37	ST 10 47	<i>Დ</i> ਜ਼ਫ਼ਸ਼ਜ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ © 4ਫ਼ਜ਼ਜ਼ਜ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼ਸ਼
٧	I 4 € (∨	288	82777777 0000000000000000000000000000000	00	228	0 1 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8	4 m	* * •	Ž	2	N L	윷
w	i € ਲ	E . J	00000000000000000000000000000000000000	AL \12	2S 103 403	A H H H H H H H H H H H H H H H H H H H
			200000000000000000000000000000000000000	z o	O F F	¥0000000000000000000000000000000000000
		8 = 1	\$0000011100000000000000000000000000000	LLI CO	≻00 242	7000 1100 1100 1100 1100 1100 1100 1100
ST	•	186	₩	Ω Σ Σ	32.28	N44444444444
	_					

1,472		84/01 00**********************************	1,696 1,009 1,009 118- 32 460 250 119 57	99		55	36
PAGE	B7 AMOUNT (\$000)						
	00 D E		พพพพพพพพพพพ	ស	ଦେ ଳୀତ କଳାକାଳ ଦ	S	ស
	D DDDD 1 12 1 ABBC	00000000000	00000000	2 000	00000000000000000000000000000000000000	2 000	2 000
j	070		000 	~	Nadadadad	-	~
i			н ененене	-	0	_	
i	ı <u> </u>	 	6	9~	9	9 -	φ -1
,	0 ~	0		20	0 1000 001 0	2 °	°2
	a			-4	707 7077 7		-
Ì	വ	наннаннан	нананана	~	0	7	-
		∞~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	8	0	00	00
i		: Mannananananananananananananananananana	Redededed 8	စ္တိုင	0 0	Š.	6 7
į	0 0	ณณณณณณณณณ	6	ő	9	ö	œ
i	0 7	l deedeedeede		2	100 0011 0	7	8
j	Ŭ-4Q	຺຺ຓຎຑຑຑຑຑຑຑຑຑຑຓ	*	S	131 14	97	46
1	ပ ၈	©ZZZZZZZZZZ *	~ 	8	$A \times X \times X \times X \times X \times X \times X \times X \times X \times X \times $		စ္ကေထ
j	∵ ∞	© Endeddddddd	4 440	220	0-00 000- 0 ₋	8 64	13
1		386	80000 000 460 8000 000	096	639 ±222 2228	2	201
	ပ စ		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٠,	α υυμ υπη υ α	ىر	o _r
ì	ပေလ	~~~~~~~~	_ രരരസപഗശസ്_	. ~	്രപപ പപരശ പ്	~ ¬	္ကေတ
87	S 4		n i 000 000 113	ni		1	1
1 4	1 Ö 4		11 11 10 10	0	0	0	0
	၁ ၉	±000000000000		40	± 0000 0000 0	12	12
87	0 8	4 000000000000	16	[a]	T e	Te.	. a 1
أيم	ပ ⊣	naaaaaaaaaa	O	ິຸ	o Hada adaa a	ິຸ	ິ້
SE	മ⊸ന	กนกนกกลาดกลา	ലെററേക്പററെ	က	ω	က	က
	69 → 6	00000000000	000000000	8	0-0000-000	8	~
မွ	m - 0	00000000000	000000000	8	0000000000	7	7
—	മെ	00000000000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	7	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	2	8
8	8000	666666666666666666666666666666666666666	0000 0000 0000 0000 0000 0000 014L	000	0000000000 1400000000000000000000000000	000	000
RDS	20 ∞ 20		48 V V V V V V V V V V V V V V V V V V V	A A5	ACADADADADADADADADADADADADADADADADADADA	A 7	a C9E
AWA	m∞∢	O ປາຄວາດພາດພາດພາດພາດ	E0002258271	A 2	¥000000000	N N	~ 0
₹	A 2000	 	######################################	90	\$22222222 \$22222222222	4 O	34
5		i e F		==	F 4 4 4 4 4 4 4 4 4 5 K	5	±20
Z Y	(m)	000000000000	0212872000000000000000000000000000000000	Sa 119	03300000000000000000000000000000000000	S 25	Sa 22
TNO	. E	000000000	707 7099 7099 7099 610 610	706	706 6109 7012 7012 7012 C	708	612
ၓ		80 80 80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80	80	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	00	~
¥						O	
2	₩	1297374108987 1293517120898	133223333 1332233333	83	111100000 1000000000000000000000000000	INC 78	96
O	11	000000000	444884446 64446644	C10	20000070 200000070 22200000000000000000	28 28	20
P (11		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	_	77779997 000000000	SI 70	္သင္သ
<u> </u>	88	LITITITITI	7553779998	86	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9EE	NTS 008
IS	129 ⊶		000000110 00110	AAO	046000004	36 90	
، بـ ا	• 20 ⊶	LECE PARAGES IN THE P	44444000000000000000000000000000000000	DAA	A0000444447	×Ζ	ŠŽ
HIC	•	3	04080000 00000rrrr	Z o	MV004404002 ONSFERENCE	0 0 0	COMPONE 46 DLA
A P	AAA 222	スキキアののららし185	74884 77888 77888 7110 7110	10N 129	00000000000000000000000000000000000000	890	248 548
OGR/	(N .		44000000	1S1 21	300000000000000000000000000000000000000	28 08	Э
Ö	≪ ♡	Ž	8 0000 ≻	9 9	0 00 00 00 00 00 00 00 00 00 00 00 00 0	ర్	SI1 0
5	33.		ZOOOOOOOOO	A O S	DD 4 4 1 1 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1	90 90	SO
	₹ 6	10000000000	S. A. A. A. A. T. I. T.	4	⊢ M∢q ⊢ r r r r r r r r 0	ပ္အဝ	-MI 05
	. 2 2 =	<u> 8</u> 000001111111	A 4 4 4 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ာ	1010101011	ŞΞ	93
ST	i .	N 4444444	œ ⊢⊣⊣⊣⊣ოოოო	∢ →	4 ⊣ഗഗനനനനന 4	A	AE

1,473		34	143 635	76	31 92 101	4	31	28	7 80	57 481 30 30	30	4
PAGE	B7 AMOUNT (\$000)											
1	00 0 E CC 3 1		សស	Ŋ	មាមក	ហ	70		w	⇔សសស	សស	v
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000		000	0000	000	000
	0	. ~		~	777	1 2	1 2	ო	2 2	7777	77	1 2
	0-0	1 2		1 2			-	0		aaaa		-
	• 🗍	160-1	9-1-1	9 -1	9	9-	<u>ب</u> م	ဖွ	ω	<u> </u>	<u> </u>	9 -
	0 ~	0%	989	°2	0,770	0%	°0	0	°0	00000	0 44	0 %
	6	~		-		-	-		-	AAAA		-
	6 0	, 7		-		-	-	0	-	AAAA	00	_ ~
	<u>م</u>	69000	69000 5 1 1 5 1 1	69000	69000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69000 1 1 1	69000	69000	69000 1 1	69000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69000 1 1 1	69000 3 1 1
	<u> </u>	8		7		-	8		7	0000	99	-
	0 0 8	050949528 2 2 K	094719598 778 *	057283558 2 2 B	008963746 2 1 B 2 1 B 1 2 1 B 224 **	001418417 J 2 2 B	067663856 J 1 1 B	061365805	161234190 J 2 2 A	030582712 J J 83 *	095628210 J 2 1 B J 2 2 B 59 *	001307636 J 2 1 B
	0 0	ן ד	22 LL	_ 42	000 444	7	٦,			N4⊣4		10
FY87	CCC (ifornia 2	ifornia 2 1013 2 1013	ifornia 2	ifornia 2 2	ifornia 2	ifornia 2	alifornia	lifornia 1	lifornia 2 1013 2 0200 2 1009 2 0200	ifornia 2	ifornia 2
2	0 8	Cal	Cal	Cal	Ca 1	Cal	Cal	Ca	S	S S	Cal	Cal
다 다	0 -	i H	- m-m	-	ननन		0		7			-
S	100-100		ω∢	3	നനന	3	2	∀	3	0000 0000	99 99	3
	1810	2 2	77 77	7	000 000	7	~	8	7	0000	20	8
60	1 2 3	1 2	00	8	222	8	8	8	8	2000	20	~
ŏ	8880 000 000	000	000 000 OTAL	000	000 000 01AL	000	000	GAJ	000	000 000 000 01AL	000 000 TOTAL	000
CONTRACT AWAR	BBBBB BBBB BB 8888 333333 AAAA BB	Sar 870731	Santa Ana 870422 R544 C9E 870903 R544 C9E CONTRACTOR T	Santa Ana 861208 7050 A7	Santa Ana 870626 6515 C9B 870626 6515 C9B 870626 6515 C9B CONTRACTOR TG	Santa Ana 870617 6625 C9E	Santa Ana 861209 5945 A7	Santa Ana 870109 AD25 A2	Santa Ana 870922 7320 C9E	Santa Ana 870331 5840 A7 870615 J059 A7 861021 J058 A7 861230 J059 A7 CONTRACTOR T	Santa Ana 870713 5999 A7 870730 5999 A7 CONTRACTOR T	Santa Ana 861217 4330 C9E
Z IZ	M AAAA AAAA BBBBBBB D D N 33333 2222 1111111	EROSPACE COMMERCIAL FASTENERS 10 WA124 4058 NO012387C5314	ALUMINUM FORGE CO 3 07 HU18 0040 F3365785C2272 3 12 HU18 0071 F3365785C2272	AMERICAN COMPUTER HDWR CORP 2 03 LA101 0264 N0012387C0115	AMERICAN HOSPITAL SUPPLY CORP 4 09 0120 2075 DLA12087C4787 4 09 0120 2076 DLA12087C4788 4 09 0120 2077 DLA12087C4789	ANALOG DEVICES INC 3 09 FE02 0393 F4265087C0186	APPLIED ELECTRO TECHNOLOGY 4 04 0900 0800 DLA90087C1094	ARINC RESEARCH CORPORATION 3 04 HC46 0023 F0470186C0021	AUTOWATIC DISHWASHING SYS INC 2 12 F0681 2088 M0068187C0123	BAYTRON SYSTEMS CORPORATION 2 08 BH005 4037 N0002484C7037 3 09 FH02 1584 F0460685C0006 3 01 FH02 0084 F0460685D0074 3 03 FH02 0445 F0460686C0006	BEVMAR INDUSTRIES INC 2 12 PB123 0465 N0016387C0303 2 12 PB121 0520 N0016387C0353	BRUNSWICK CORPORATION 4 03 0700 1303 DLA70087C1415

1.4/4		378	69	0	2,418	111. 112. 112. 12. 12. 114. 12. 13. 13. 13. 13. 13. 13. 14. 13. 13. 13. 13. 14. 13. 13. 13. 14. 13. 13. 13. 13. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	1000004
PAGE	AMOUNT (\$000)						
1 1	0 D E	ۍ.	N N	ĸ	សស	សល់លាលលាល	លលល់លេលលល
	DDDDDDD 12 ABBCCC	00	000	000	00	000000	888888888
1	Q	0	00 77	0	00	0000000	0000000
i	040			-	84	नननननन	2000000000
	<u>م</u>	-		-		0	нананана
į	△ ∞	0	8-1-	90	00 2 1 2 1	9	22222222
	0 0	1 2	77	7			инининин
į	2	-				0	нюннання
	0 4	Ō	077	00	00	0 664446 0 444444	0
į	Δ m	90	Ö	6900	3 1 1	0 4444400 0 4444440 0 444444	
	1 2	9 2	9 77	2	φee 		
	_ ∪0	<u> </u>	03	85 1G	4	1	73
į		· 1	744 0	4 N	327 BB *	$_{2}^{\omega}$ and and and and and $_{2}^{\star}$	**************************************
	· -	220	82 4 32	4 96 2	671 32	20000000000000000000000000000000000000	2 4 4
	0	$\frac{113}{2}$	00 27 143	70	22 72 72 72	400000000000000000000000000000000000000	© 0000000000
	•		טיר מינו	5 .c.	2. 1 2. 1		
_	Ω 4	e	- 주	eg "`	.d	त .न .ट	rd
Y87	∵ v i	i 느		0 E	0 E	r.	
1		240	•- ∙ન⊶	21.4	22 to		•
87	0 %	1 6	8 1	a 1	Cal	O 8	C 8 1
<u>س</u>	O ~	ا ^٥	°	٠ ٦	о _д "		
S			m m	2 3	% 88	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	2222222 22222222 22222222
9	i	2 2	22	7	00	annanananana	annananan
∞		5	20	8	70	α	инининин
8		AAC	000 000 01AL	DJE	000 000 0TAL	A C C C C C C C C C C C C C C C C C C C	000000000
	00∞00	114	72F	4	100 A	# B B B B B B B B B B B B B B B B B B B	222222222 2222222222
₹		A D	A B S B B C B B B B B B B B B B B B B B B	A O	A C C A A A C C A A A	*0000000000000000000000000000000000000	€ ∢თთთთთთთთთ
	888 888	1 48 CD	901 AC		A003	RACOURT TOOLS TOOL	
æ	6 8	1 E 8	2 8 1 8 1 4 8 1 4 8 1 4 8 1 8 1 8 1 8 1 8	ant 0 5	ant 8 7 8 7 NTR	N7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	44×00/00×0v
N T N	3333	87081	87062 87092 CO	87042	87072 86102 CO	886092 886100 886100 886100 887082 887082 887082 887082 887080 887080	86112 86112 86112 86122 87022 87031 87031
ĬΈ	888 111	00	24	60	71	22222 6622 6622 6622 6622	កាលសាលាសាលា សាលាសាលាសាលាសាលា សាលាសាលាសាលា
•	, <u>a</u> ,	52	010	162	387 959	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Z00000000
5	11 11	102	27	37C1	25 60	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	# # # # # # # # # # # # # # # # # # #
-	ião ⊶	28 83 83 83	3H8 3H8	078	X 0 4 8 0 8 8 8	HX0000000XX	00000000000000000000000000000000000000
I	88 11	93,	A1 A1	8 A F F	01 01 01	0.000000000000000000000000000000000000	DODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
O	BB 11	PAN	INC	S S	RAT DA	02	
Ŧ	AA 22	1. ₹5.	0 15 50	E 23	2 POR	257710381039110 257710381039110 257710381039110	00833 00833 10094 10094
œ	AA 22	28	E C 87 90	UME 25	COR 05 03	00000000000000000000000000000000000000	300000000
	. ★ &	J 2	Z ≻II	STR 07	000	00222222222222222222222222222222222222	00000000 X44444444
_	AAA 333	R JA1	SWA 013 013	AEO	CAR BT6 PAI	HEERCHAAR	SXXXXXXXX
77	'	RTE 12	SE- 009 12	11.	111 02	F000001110111172777777777777777777777777	#00000000 #12647888888
ST	1	1 4	A 4	0 0 1	2 T G	Фимиииииииииии В	

1,475		128	29	350 35	318 342	123 61	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	714	2,22,42,42,42,42,42,42,42,42,42,42,42,42
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1							
	DDD D E	i i i		សស	ਜਜ		ហហហហហហ	ĸ	กเกษาการการการการการการการการการการการการการ
	0-40	3 000		2 000 1 000	2 000 2 000		000000	2 000	000000000
	0-10	i			ហហ				กษณฑพพพพพพ
			0			00	пинин		
Ì	· 🗆	6	ဖ	6	9 -1-1	ω .	Фенен	•	Фнананана
i	0 ~	,0%	ō	0 00	0 77	ō	ONNNNN	Ō _E	
	9	5					NHHHH	-	нанананана
1	2	! →	0			00	00000	-	н ныныныны
3	0 4	2-	9	0	g	0	0	о -	\mathbf{p}
	a e	900	006	900	900	0006	00	900 1	0 0 0 0
	2 0	9	9	1 - 68	39	9	9	9 ⊣	<u><u> </u></u>
į	۵ ٦	7			77		000000	-	нанананана
į	828	19	15	45	43 6A	21	118 118 118	17	47
1	•	×3.	53 F	⇔ ™*	8 Z*	∞ rr*	∞XZZZOO. ∞	4 8	3026.
1		201	79	36 1	1 1	800	8 7 7 7 7 7 7 7	2 2	30
	0 ~	200	2	22 75 75	03 1 60	2228	50244466 57	275	Š.
1		, or	o _r	Opp	422	4224	O HHHHHH	٦,	022222222
Ì	ပေဖ	_ ⊸	~ ~	≝ ⊣⊣	8 00	a	≖പരശധന⊣	~ →	6 00000000000
24		1 7	ij	Ę	1100 0011	· ન	į	į	
<u> </u>	10 4		5	<u>.</u>	111		0	0	-000000000
	ပြက	1	• • •	100 100	700		4000000	214	**
87	5 6	1	s F	T e	4-X	# H	a l	a l	™
یم	_	(°-	20	0 ₄₈	0 % %	088	Oadaaa	ပ္	O
SE	മപര	က	9	ოო	ပြ	99	ოოოოოო	က	$\mathbf{o} \mathbf{o} \mathbf{o} \mathbf{o} \mathbf{o} \mathbf{o} \mathbf{o} \mathbf{o} $
	20 → 20	. ~	8	77	77	20	000000	8	α
မွ	m ⊣0	. ~	7	22	88	00	000000	8	0000000000
—	മെ	. 2	8	70	20	20	ппппппп	7	α
8	က်လေ	BTD	000	AAE OTAL	000 01AL	000 000 01AL	APEC APEC OTAL	AFX	0000000000
RDS		a A10	a C9E	A D D D D D D D D D D D D D D D D D D D	A A 1C R T	8 00 1 1 1 1	700AAA0 201149 301149 4014	a A 1 B	SSTREET
< □	•	¥0	4 0	A 25 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1	A 13	Ans 55 CT	A000000	A O	€ (00000000000000
₹	ıoooo∢∈	950	, i	4000 A000	400A	A C C C C C C C C C C C C C C C C C C C	4444040	a 621	0000000000
CT		1 # 04	at ~	≠n.v.€	FAAR.	キレレA T	±444404K	£°	- - - - - - - - - - - - - - - - - - -
€.	1 20 60	. S. S.	S C C	800 800 800 800 800 800 800 800 800 800	0000 0000 0000	N 8 8 8	Sa 100 17 00 17 00 00 00 00 00 00 00 00 00 00 00 00 00	Sa 02	2002 2002 2003 2003 2003 2003 2003 2003
ONT	<u>ක</u> ස	705	60	440 0	5 000	စ္မွစ္ပ်	000000 0000000	40,	610 7004 7006 7006 7006 7006
8		87	87	87	87	87	88888	200	**************************************
포	<u> </u>		8						
~	11	- OE	40090000	03 76	05		67 81 70 10 16	03	
ο.	- 89	1 2 8	06	35	22	00	2008 8008 804 8008	43 43	000000000
Ō	.20 ⊶	77	8	22	222	62 00	70071	200	4444444444
	·⊠ ⊶	3 m 8 m	00	ပ္ဆက္လက္လ	ည္တလ	2 4 8 4 4 6	00000000000000000000000000000000000000	Z 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8888888888
H	. 69 -	N W	00. 00.	N 8 8	10 16 16 16	300 905	A 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ဝဗ္ဗ	` <u>*</u> *********
	388	20	m (r)	200 200 200 200	ဝင္ပင္ပ	880 880 80 80	1.330AAA 1.444AA	000	2444444444 2444444444
	, —	42.4 M.S.	RAT 9 G	N V V	ດ∞ ຂ ຕິຕິຕ	N 8 7 6 6	GOW®®40 NOONFOO	ATE 9 R	N4000-128000 HOOOOOOOOO
4	2 A A	1 28	88	806 065	PAC 033	26E	10000000000000000000000000000000000000	129	3333338400E
OGR	A 8	¦80	ဗွ	500	888	200	2400004	90	H000000000
w	າ ຍ (ຕ	:≻8	20	03 03 05	ഷ ചരം	ш	A 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S 9	m v v v v v v v v v v v v v v v v v v v
g	A A 33	SS	Z X	A A L	∀ 60	GOV T51 T51	004044	A 20	PHPPPPPP V V V V V V V V V V V V V V V V
	. ∢ ⇔	1 A L	0	X D D	FII Z	z ^{@ @}	X HAADFOO	z'	Oddadadada
		000	12 12	07 07	97 12	780 122 123	X 00001 1100001	70	8 000000000000000000000000000000000000
ST		182	8~	200	2000	DQ -	0 110644	EA 2	8 Ш

SONON MORECEE AND DONNESS OF THE SONON SONON SONON SONON SONON SONON SONON SONON SONON SONON SONON SONON SONON

The compared of the contract o

1,476		2,263 1,555	1 1000-04 1000-05-05-05-05-05-05-05-05-05-05-05-05-	26	229
PAGE	B7 AMOUNT (\$000)				
	DDD D E 2 1 1 CCC 3 1	ហហ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	ហ	1
1	D DDD 1 1 ABB	1 000	000000000000000000000000000000000000000	000	000 1
	040	ហហ		7 1	_
į	<u>م</u> ه	i ====		-	
	ω ∞	। । ७नन		9	ω ¬
	0 ~	0 00	о манитиний и терет и терет и терет и терет и терет и терет и терет и терет и терет и терет и терет и терет и те	20	20
1	_			-	-
	م ت		папнапнапнапнапнапнапнапнаннапнапнап	-	-
	0 4	ဝကက	O = P = ២០១៧ ១០១៧ ១០១៧ ១០១៧ ១០១៣ ១០១៣ ១០១	00	84
	മ ന	00	Олнанананананананананананананана в	900	900
j	0 0	0 44	<u>ด</u> านขนายขนายขนายขนายขนายขนายขนายขนายขนายขน	9	9
Ì	۵ ٦		пананананананананананананананананананан	7	7
		47	UPDPPPP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	88 1 A	43
1	ပ္စ	* 56	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O Z	65
	Ω ∞		0 0 0	33	46
1	O ~			08 1	64
	ပဖ	220.	רט הור הור הור הור הור הור הור הור הור הור	o _r	° ₅
į	ပေဖ	«°°	୍ଦ୍ର କ୍ରମ୍ୟ ପ୍ରଥମ କ୍ରମ୍ୟ କ୍ର୍ୟ କ୍ର୍ୟ କ୍ରମ୍ୟ କ୍ରମ୍ୟ କ୍ରମ୍ୟ କ୍ରମ୍ୟ କ୍ରମ୍ୟ କ୍ରମ୍ୟ କ୍ରମ୍ୟ କ୍ରମ୍	ីល	៊ីស
87	ე ₹	1 E - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	i c	-2	
F		-00	0	0 E	100
	ပက	l 🖛		2 if	215
87	1	7	6 8	<u>ا</u>	7
٦	0 -1	0	0	ο̈́	$\ddot{\sigma}_{\mathbf{q}}$
SE	20 → m	N IA	«բրանանանանանանանանանանանանանանանանանանա	m	S
1 1	B €	77	กลานการการการการการการการการการการการการการก	8	8
ဖွင့် မြ	8 -0	77	пининининининининининининининининининин	7	7
∞	മെത	77	пининининининининининининининининининин	7	8
8		000 000 01AL	CONTRACTOR OF CO	AAE	AAH
2	888 888 888	┆╶┩┷┡	40000000000000000000000000000000000000	na A1C	A1C
:	888 888 888	78787 78778 78778 7899	₹ \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ta A 1280	ta A 4920
	മെന		#O 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 0 0 0 0		e 4
-	യാസ		00000000000000000000000000000000000000	S 112	S 110
Ö i	22 m		888888888888888888888888888888888888888	861	86.1
ш		1		~	~
	∞	i	φ o o o o o o o o o o o o o o o o o o o	S	4
OC 1	11			95	
4	∞	-00	000000000000000000000000000000000000000	Š	1003
0	₩	0 0 0 0 1 X 4 4	。	87	00
	- 00		######################################	83	57
- 1		AAA AAA XX	000000000000000000000000000000000000000	38	36
ျှ	100 ⊶	HOO		, S	Σ.r.
H	∢ ∾		0.000000111111111111111111111111111111	1LS	710 35
A P	A N	10E 137	00000000000000000000000000000000000000	7IA	*AT
OGR		NO 0	M M O30000000000000000000000000000000000	TER 0 1	SO O
GEC	∢ €	SER	00004444444444444444444444444444444	100	90 90
	∢ ∈ ∞	0 4 4 0 4 4	ACMINANTARANTARANTARANTARANTARANTARANTARANT	Ş.Y.	25.5
→ i	' '	ı Ö	8197777777777777770000000000000000000000	37	ر ک
7	œ œ ⊢	MOO.	<u>N</u> -0000000000000000000000000000	<u></u>	×o
S	w>0		พิการแบบทางการแบบ	m 0	mω

essentiation massace account recommended library surveys assessed existing this is a passace people

CONTROL DESCRIPTION OF STREET, ACCOUNT DESCRIPTION PERSONAL PROPERTY PROPERTY DESCRIPTIONS (CONTROL DESCRIPTIONS)

WARDS O			PAGE	1,477
BBB BBB B B C C 888 8 1 1 1 1 1 2 C C BBB C C C 9 0 2 3 1 2 C C	CC C C C C C C C A 44 5 6 7 8 9 0	0 0 0 0 0 0 0 0 1 2 3 4 5 6 7	B7 AMOUNT (\$000)	<i>;</i> } }
143 Ana 4920 AlC AAH 2 2 2 5 1 2 4920 AlC AAH 2 2 2 5 1 2 1670 C9E 000 2 2 2 4 1 2 RACTOR TOTAL	ornia 064466543 1001 5 J 06466543 1001 5 J 1 B 353 8	69000 06 2 1 1 1 2 1 1 1 000 1 2 1 1 1 2 1 1 1 000 1 2 1 1 1 2 1 1 1 2 000 5	; 1 1 1 1 1 1	202- 227- 99
A A A B C B C B C B C B C B C B C B C B	ornia 081148603 5 J 1 I N 2A 1 J 2 1 B 1 J 2 2 K 1 J 2 2 K 998 *	69000 06 1 1 000 1 2 1 1 1 2 1 1 1 1 000 1 2 1 1 1 1		4 4 32 12 12 12 12 12 12 12 12 12 12 12 12 12
a Ana Calif 119 Si 000 2 2 2 5 1 2	ornia 043879832 1 J 2 2 B	69000 06 15151121131000 5	सं	505
a Ana Calif 015 AIC AFH 2 2 2 5 1 2	ornia 008255630 4 J l l N lG	69000 06 1 1 1 1 2 1 1 1 2 000 5		S S
Ana Calif 92 S1 000 2 2 2 C 1 2	ornia 082342874 5 U I I N 1A	69000 06 1 1 1 1 1 1 1 1 5 1 000 5		130
Ana Calif 20 C9E 000 2 2 2 3 1 2	ornia 096277595 1 J 2 2 B	690°0 06 2 000 5		9.4
Ana 05 C9E 000 2 2 2 3 2 A 2 05 A7 000 2 2 2 3 1 2 05 A7 000 2 2 2 3 1 2 05 A7 000 2 2 2 3 1 2 05 A7 000 2 2 2 3 1 2 05 A7 000 2 2 2 3 1 2 CTOR TOTAL	ornia 001903202 1 J 2 1 N 6A 1 J 2 2 B 1 J 2 2 B 1 J 2 2 B 1 J 2 2 B 1 J 3 2 B	69000 06 2 2 000 5 1 4 1 1 1 2 1 1 2 2 000 5 1 3 1 1 1 1 2 1 1 2 2 000 5 1 4 1 1 1 1 2 1 1 2 2 000 5 1 4 1 1 1 1 2 1 1 2 2 000 5 1 4 1 1 1 1 2 1 1 2 2 000 5		888 31 43 43
Ana 25 AIA AFU 2 2 2 3 1 2 20 AIC AFX 2 2 2 3 1 2 20 AIC AFX 2 2 1 3 CTOR TOTAL	ornia 002150100 5 J I N LA 5 J I N LG 982 *	69000 06 1 1 1 1 1 1 000 5 1 1 1 1 1 1 1 2 1 1 1 1 1 000 5 1 1 1 1 1 1 000 5 1 1 1 1		125 818 39
Ana 10 A4A 000 2 2 2 3 1 2	ornia 051475069 5 J l l N 1A	69000 06 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		608
Ana 20 Alc AEB 2 2 1 6 Californi	ornia 009122532	69000 06 0.1		62

1,478		45	61	328-	о О	361	4 ວແລ້ຂອກອອບ ອກນວສຸດຄວບ	₩	32	285 112 242 242 242 243
PAGE	800									
1	30 D E	ις.	ľ	-		ហ	មាយមាយមាយបា	₩.	ស	ผพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
		000	000	000	000	000	0000000	000	000	00000000
!	0	. 7	7	7	-		01H00000	~		0000H0000
	040	;	8	-	-	- 4		1 2	-	
	6		~ ~	~	1 1	1 1	о	9	ωπ	Финичиния
	0 0	2 1 2	2 1	2 1	200	200	00000000	50	, o	OHHHNNHH
	9		., -	7		H	HHHHHHH	-	8	
	·	: -	8		-	-	0	-	-	HAHHHHHH
	4	98	ဝွက	Q	8	00	0	87	97	0
	<u> </u>	900	900	900	900 2	300 1	00	90	900	ÖHHHHHHHH O
	0 8	1000	ő	9	ဖ	97	φ HHHHM444	φ.	ω	04
	10 7		. ~	7	_ 7	6 G 1	о 4 00	8	~	ω 44 444
	iödö	507 2A	557	020	371	176	8 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	æ	67	E 111
	•	190Z	818 A	51(16 L	60 Z	o szsagaad	81 B	9.X	S C C C C C C C C C C C C C C C C C C C
	; • · · ·	95	82	89	56	137	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	128 2 2	961 2 2	8 8 8 8 8 8 8 8
	200	103	J 2	A 14	J. 1	J 1	0 00000000	T,	ő,	0
	20 6	, N		-	_	ر س	68444444		_ - -	ั่ ๚๚๗๗๚๚๗๗๗
7	10 4	1.4		ناري 10 ه	<u>ب-</u>	i a	਼ਜ਼ ਰ	пìа	A i u	
>-	CCC		010	010	0	0 1 0	0 E		2	<u>-</u>
_	0 6	24	<u>.</u>	24.0	± 2	÷ 42	10000000 1	<u>.</u> 40	न्न	<u> </u>
87	0 8	Ball	18	a l	Dal D	Ca1	Cal	Ca 1	Ca 1	Cal
e.	O -	202	٠ ٦	٥ ٦	۵2	Ŭ-4	~	-	-	
ß	<u>ှိထ⊸က</u>	(m	က	ш	m	m	тементементи поментементи	en O	2 5	
9	1840	2 2	2	2 2	2	2 2		2	7	NNNNNNNNN
8	18 6	2	7	7	7	7	имимимими	8	7	пипипипип
00	888 800 000	000	000	000	000	CAC	O 1 A L	000	000	APAPAPOO XXX
ARDS	888 888 888 888	na A2	na C9E	na C9E	na C9E	na A2	08 T	A3	na C9E	APAPAPA PAPAPAPA PAPAPAPA PAPAPAPAPAPAP
T AWA	8888 AAAA	1 a A	ta A 9515	ta A 1080	ta A 7640	ta A 1670	Awwwwwwww Awwwwwwww Awwwwwwwww Awwwwwwww	1ta A	ta A 6810	1ta A H9999 3120 3120 3120 3120 3120 3120
AC	1 m m		40°	San 20	San 31	San 18	001 001 001 001 001 001 001	San 30	San 18	001100088 01100088 01400
CONTR	3333	902	S 7012	610	707	7 09	7099 7099 7099 7093 009	8709	8611	8703 8612 8612 8612 8610 8703 8703 8703
	B B	ı	00	•	00	80	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	•	~	
IME	· m -	5	က	<u> </u>	4	0	000 <u>0</u> 00044	12	9	71777777777777777777777777777777777777
8	88888 1111	470087C010	933	710	50004	116	003469 003469 003469	426	A 0,	0001000
P	BBE 111	1 22	52	20	20	87C11	2222222	87C	6	700 700 700 700 700
, _	88 11	: 80	INC 150087C093	80	O O O O O O O O O O O O O O O O O O O	18	00000000 400000000 88888888	008	118	000000000000000000000000000000000000000
IS	11	- 22	SC 150	151	_	NC	04004444 0000000 0000000	NC A70	AK K	
S	888	, 0	DLA	DAAJ1085CA10	EN DWA	70	00047777	7 P	DAAK0187DA01	44444444 000000000
H	A E	1 8	GE	മത	₹ ∞	® S	Z = 00 - 00 0 0 0 0	3 E	7	78871484041
GEOGRAPHI	AAA.	20	FOR 075	00R	EL0 020	TR I 304	2011 2011 2015 2015 2015 2015 2015 2015	STRI 563	000	78 000 004 004 006 006 113 006 03 04 03
ğ	14 m	1	Z o	g	Ĕ	UST	& 4 ∢	NDUS 00	LAY 1	99999999999999999999999999999999999999
Ğ	1AAA	02	⊢ 0	₩ 10	C D	INDU:	RAHUM00000 01000000000000000000000000000000	IND 7007	იô	H000000000
	AA S	¦o [≖]	ING.	o _¥	TE 2	z	0244400000	_	UNA 2 A	ναααααααα
1	126-	120	F 45	NDE(02	NFO.	VI 12	111100001 111100001	AMC0 12 (90	EAR 112 033 033 07 08 11
ST	1	1 14	NO NO	Ž.	Z -	E	H000044444	p. 4	Ϋ́	W Janaanaan

HONDEL SERVICIEL SCHOOLSE DEPOSITE SCHOOLSE SCHOOLSE SERVICE BESTELLE DEPOSITE DESPONSE DEPOSITE

1,479		2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	ტ 4 თ ს თ თ	53	130 120 156	4407
PAGE	AMOUNT (\$000)					
	DD D E		សេសស	so~	មាហហ	សសសស
1	DDDDD 12 ABBC	888888888888888888888888888888888888888	000	000	000	0000
	040		444	44	444	444
	0 8	i — ——————————————————————————————————		 	 9	
	0 ~	000000000000000000000000000000000000000	000	022	0,00	0,000
	5 0	————————————————————————————————————	224	 	aaa aaa	
	0 4	 0 0	8	84e	8	8
!	D D 2	O	6900	690(1	690(000
	0 7	l I ननननननलननननननननननन	000	00	000	
i	812	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 9 1	111	757	တ က စာ
,	1	COULOUCOUCHUHUOO OHIOO	2225 2225 2225 2225	22 3 7 3 6 7 4 6	2005) 2005) 8888)	11200
		020000 00000000000000000000000000000000	200	153	2223	2222
	ပြင		Gppp"	ָראר. האר	യപപ സനന്	, , , , ,
87	00 44	ist t⊶t bu	4	i e [e i	स्य ्त E
ξ	2 4	101	5	10 11	6	ر و د
87	3 0	# # # # # # # # # #	22 22 22	alif 2	22 22 22	2222
~~ ~ E	0 -	0 	Ö	ខ្លឹក។	បឹកកក	о Папа-
<u>.</u>	3-8		888 888	88 88	000 000	, www.
9	∞ -10	папиничиничиничини	000	22	000	0000
}	ഥ ത		255 257 267	00 Ez-J	000 1	0000
	8880	I HITTELTICEONSSEEREEOO	GB 000 01A1	AHN AFI OTAL	4000 A	8888
۵	. ∞ ∞ ∞	- GAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	1C 7	221	ສວວວ ສວວວ ສວວວ <u>ຮ</u>	1777 1777
¥ ⊢	8888 8888 8888 8888	A C C C C C C C C C C C C C C C C C C C	ta Ana 6130 A 6130 A 6130 A 6130 A 75950 A	ta Ana 1680 A 6605 A RACTOR	ta An 6505 6505 6505 RACTO	75000 A 20001 20001 2001
Ž	33	E E E E E E E E E E E E E E E E E E E	San 15 13 106 00NT	San 008 00NT	San 222 222 100 0NT	80000 80000 80000
S	333		8707 8701 8610	8705 8610 C	8610 8704 8707 C	8706 8706 8706
Ξ	. 20 -		06.4	∞ ∞ ∞ 0.1	4 8 9	22.00
	88 11	- 0141400000004404040401 - 0400000000000000000000000000000000000	3366 3331 3019	003 002	001 0035 0057	2268 2268 2270
ō	i	1	187C 387C 387C 387C	387C 387C	087C 087C 087C	087C
IS	88 11		38 I 38 3 3603 8000	INC AJ09 1606	INC 1120 1120 1120	NO 00 00 00 00 00 00 00 00 00 00 00 00 00
Ç	11		LAB N00 F09 DLA	S. DAA FOA	I DELA DELA DELA	MATI DLA DLA
APH	AAA 222	TRTCのアアアの後後のこのこの本の上ので	SIGN 0174 0853 0097	ODUCT 1649 0105	UTICA 0074 1389 2309	0R POR 2472 2447
8	le m	100000000444000 1	05 4	9 PRC	ACEU 0000	H000
ច	AA S	N4447777	711C 741(75700	SON PHO	ARM 0120 0120 0120	X 6000
11	EOZ	00000000000000000000000000000000000000	GNE 10 04 01	GNUS 009 /	PH/ 01 07 001	0 60 60 60
_	1		₹ 24 € 4	3 T T T	Z 444	X444

9 1		452	117	72	8 77 56	400	50	154	336 50 70 125 175 1,567 1,567	1,011	91
	B7 AMOUNT (\$000)								7	-	
ļ	3 T E	2	ĸ	សស	សស	'n	ហ	'n	พพพพพพพพพพ	ო	-
1	DDDDDD 12 BBCCC		00	80	88	0	8	8	00000000	8	000
i	044 044	100	9	00 00	00 00	1 0	2 0	2 0	00000000	2 0	1 0
!	٥٦٥	က	ო			ស	2	7	พพพพพพสสพ	4	
į	၀ ၈	-	-		0	-	-	-	наннання	-	-
•		_	90	1100	0011	06	90	06	9-0	000	90
- 1	0 0	1 2	2 2	77	77	1 2	2 2	1 2	2000000000	2 2	1 2
- 1	2 B		2		440	7		2 1		2	-
٠	0 4	0-1	0	0	0	0-1	OS	0	0	04	0-1
•	1	٥	300	900 1	900 1	900	900	300	0	900	900
i	۵ ۷	Ó	69	8	မ္သ	3 0	69	69	Ö	89	1 68
- t	۵ -	8	~ ~	90		e4	7		000000000	8	- -
	S=8		728	954 *	918 1G *	318 6A	689	365	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	812	470 1A
i	ပ ၈	0 Z	8 2	888	Om z m	23 N	es×	4 α	OZXZZZ Y	S X	ÒΖ
	_	707	53	222	5 20	96	86	212	4 0 0	80	83
•		000	03 U 2	122 122 132	0 L L C C C C C C C C C C C C C C C C C	08 U 2	J 2	16 J 2	0 - 4444 - 4444	14 J 2	J. 1
1	ပေဖ	7	8			8	8		222222222	-	ស
1	0 4	1 45	i a	ă.		.ط .⊣	.cd	i i a	i 02 2	4	.e
: ;	000 444 444	, <u>=</u>	٠	0 E 1	6.10	0	0 1 1	סים	010 010	0.7	0.1
•		21.1	it 2	22 to	±4000	1.t	<u>i</u> †	i f	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	215
	O 0	4 A	a 1	~~ **	a F	al A	a I G	al	GBB	a l	g×
; ;	ပ 🗕	2	٥ ٦	о ₋₁₋₁	0 H H 8	0%	°2	٠ ٦	OUMHHHHHH	٠ ٦	₂
;	മ ⊣ന	ω.	m	ოო	ოო∞	O	m	m	Omponion	m	a
•	0 1 B	7	2	99	200	8	~	8	0000000000	8	2
ı	ല⊸ ഗ മ	2 2	2	77	000 000	2 2	2 2	2 2	000000000	2 2	2 2
	880 880 980 980 980 980 980 980 980 980		0	007	6007	0	0	0	POSOSARXOO	0	0
1	8 8 0	8	00	04 04 04	0000 A	00	00	00	OOOOAAAOOO	8	8
	0 & 0 0 & 0		_	e e	தயய <u>ட்</u> தைத	7	-	9E	1 0000 PP	8	₹
- 1	മയയ	((S (/)	E S	a S S	မွဳပပပင္က	e A A	A S	6 0	E O O O O O O O O O O O O O O O O O O O	<u>د</u> د	n A
֓֞֜֜֜֜֜֜֜֜֡֡֜֜֜֜֡֡֡	888 888 888	a 4 392	4 9 A	320 320 ACT	8 A 650 630 ACT	a C63	a A Z11	8 40	#004440000 #0044440000 #004444000	a 199	a 685
5 ¦	æ∞∢	-	ج د	# 00#	±000x	겉	at A	1 e	FAARRRAAAR	nt 2	it e
	നെ	S2 25	30	S 110	0211 0255 0455	Sa 29	Sa 23	Sa 13	8248282708N	2 8 8	Sa 18
	333	, 0	709	709 706 0	708 704 704	612	702	703	610 612 706 701 612 611 611	7 09	706
1	മെന	ı ∞ ı	80	00 00	80 80 80	8	80	60	8888888888	80	60
	388	i	_	m 10	Z				mm		
	æ -⊤	0N 223	660	203 256	710 052 669	113	001	296	0033 0021 0021 1180 1180	111	214
	88 11	110	000	ပ ္ပင္ပ	₹ 000	2	ວ	CS	000000000	CO	ANY 7C0
1	11	€ 80 S \$	87	2007	887 85	86	87	87	888888888 878888478	87	_ ∞
1	∞ -	R PO L 02	CWOS	29A 29A	COR A16 608 0F7	615	A 8 8	400	0001 6006 7004 7044 615	CA09	CO₹
•	11	:0₹	<	X00	+ 41 80	၁၁	AC	₹	XX000000W 4444444W	DACA	ა ≨
	oo ~	. τ Δ	۵	HZZ	50r0	2 L	Δ	<u>~</u>		Z	Ηď
	⋖ ∼	ARC 289	150	ECH 345 229	₩ 404 162	MS 026	028	ES 023	0003444 00034444 00034444	T10 249	N 1 8 8 1 8 8
	∢ ∩	SEO	6	-00	S 000	1E 0	ŏ	10	m 0000000	ပ္ဘဝ	33
3	33	2 2	Ñ	\$ 000 000 000	HOON	X 4	ပ္ဆ	20	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥ o	sc 7
7 :	A ≜	ALO	ΞÖ	E S LB3 LB3	PET PED PED	N H N O	CA8	SE 040	HHITHOUS RHITHOUS RHOOD	CAO	IC AE0
		ı -	2 0	22 L	0 1 0 7	3 2	ο P	۷ گ	4 00000000	200	H
- 1	102 102	. 🛏	17	22 T	2777	č°	ပ္ရွဝ	7 0	0000440040	3⊣	A L
١	N>0	E	Σv	₹00	ZHMM	ZΜ	0-1	04	₽ ⊣⊣ოოოოოოო	• →	₽-

1,481		8804 8077 4	25	32	8	60 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	72 75	191	1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	268	119
PAGE	B7 AMOUNT (\$000)										
	DD D E	വവവവ		· 	ស	ம		ſ	ហហហហហ	'n	ın
1	DDDDDD 12 ABBCC	0000		000	000	2 000		2 000	00000 00000 55000	1 000	2 000
	2	0000 1		3	1 2	· ·		-	нання	-	
			0		-	0040	00			-	
	l _) 0	90	9 ~	φ	ب يو	9	မွ	9	တ္ ⊣	70
	10 ~	00000	0	20	°0	0 7	ō	9	000000	20	02
	9	N		7	8			8	8444	-4	-
	_ v		0		-	0040	00	-	н нннн	-	-
	m	0000	00069	69000 3 1 4	69000 1 1	69000	00069	69000 1 1	69 0000 11111 10111	69000 5 1 5	69000 1 1 1
	4	0000		-	8	8		8	00000	-	-
		! ! 00 ! 12	90	92	О	37 1A	73	83	4	59 2A	33 14
	1	N X 80 80 8 *		807 A	% ₩	ELBZL.	4 B B *	X 7	oפ¤¤¤ R	1 N	ÑΖ
	•	100000	2 2	16	22	400 - 0	822 4	245	<u>4</u> -0-00	862	803 T
	•	19000	61	20	2 68	222121	10274	2 4	ดี นนนนนนี้	501	006
	ပ်ပ	02222	o ^r	۰	o _r	0	orr ₁	°5	مىمىمى	or o	٦,
	io re	่าเก-		~ ~		สายกา	ल → →	≈ [~]	a HVHHH	*	ູ້
7	S 4	전 년	nia	e i c	nía	nia	į	· - 4	ָּבָר רַ	7	2
∀ -		E D			20	<u>.</u>	5	forn	<u> </u>	0 L	0
u_	υ _κ	1 4 1000	Ţ,	*	پ. برجا	if.	*	·40	100000	1.£	21.2
2	0 %	8 2	E T	al	a i	4 r r 8 r	≪ L. L.	al	e i	[8	le:
0.	10 -	10	₂ ک	ပ္	\circ_{\dashv}	ONNNO	0 74	ပို႕	OHHHHH	₂ ک	ပ္
S	m m	l wwww	9	S	ო	မကကမ	စ္	က	ოოოო	ო	က
1	1840	0000	8	7	2	2000	77	8	00000	7	7
9	¦ m → 0	9999	8	8	8	0000	77	8	00000	8	2
∞	മ ഉ	0000	2	7	8	0000	22	7	00000	8	7
8	88 80 88 80 80 80 80 80 80 80 80 80 80 80 80 80 8	. 0	000	000	000	000 000 014 014 014	C 000 TOTAL	A ACA	AFU 000 000 000 101AL	000	A DJE
SOS	10000	AA2 AA2 CO9E	a C9E	SI	a C9E	40000 8000 80000 80000	#UU*	A 1/	ACCANIC COSTIC THECOSTIC	A A7	A 4 A
AWA			A S	¥ o	40		A A A 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S A	400000 0	Ā	Ās
₹	8888 AAAA	A 50210 8 50210 8 50310 8 50310	a 19	a 21	40 2	11a Ar 7195 7110 7110 7195 RACT(ta 672 672 RAC	e 0	A000000	+ 586	4 & 6 &
Ö		155	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ant 9 R	a⊓. 4 4		202 A	ant 76	7 6 6 6 7 8 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 80 E	ant 0 2
ě	33	1 000000	Sa 302	22	826 927	Sa 106 1224 1110 000	S2222	SH	\$330 820 820 \$20 \$20	826	S-T
CONTRAC	3333;	1 -1000	706	612	709	61 70 70 61	61 70	702	0000	70	702
	•	•	80	õ	00	80000	οο οο	00	60 00 00 00	∞	60
E E	100 -	1		7	-	ဗ		က	0.80 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0	•
84	ım ⊶	1 410000		2	34	05		26	539 539 539 539	7.7	83
	11 11	1 0000	77	S O	C2	CONC	62 62	ပ္ၿပီ	623367	87C5.	ខ្ល
ō	18 =	10777	54	L I 86	50087C2	662 87 662	73	Z / 8	387 887 087 087	87	87
ST	88 11	10000000000000000000000000000000000000	F7	1. 109	8	F F 2 F	- - - - -	S	80000	07	0.7
J	11 11	APON.	SSOOF 7	DRILLING ACWO986DOC	S LA5	GS00F GS00F GS00F N0012 GS00F	100N 1500F	JC1	N003 F416 F426 DLA4	N00104	DAAE0787C0
ပ	ıma →	PPSST	a-S	38	~^	98888 88888	-00	ODUCT: F426	NT TOO	>-	
GEOGRAPHI	i≰ ∾		S L 75	361	WOR!	F0509	08 A 29 09	PRC 1.1	945 736 74 70 70	70	26
¥.	AAAA 2222	3780 13780 190 190	PTS 017	CHAEL 0019	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	008A 704 704 001	8 P P 0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L 5	001 003 003 003 003 003	OMPA 839	17
ž	4 €	1	<u> </u>	ĝ	å		8	₹)		04	S
žEC	AAA	LITE NH01 8121 9400	0 14 0	M M M	≈ ⊘	ION CORF 2 KF57 2 WA124 5 WA124 3 CW31	332	7.I	N-12000 00000 A	AII	07
	33.	1 1 4 4 4 4	5 ⊬	SON	CAN	ZZHZ3		9 3	HATTER OF	HEO	AE AE
-	EOZ	. ⋖ €	E L 9	~ ~	H (1		A 6.4	- 25	E D 111 111 111 111 111 111 111 111 111	YTH 12	REXNORD INC 1 11 AE07
	• •	1 Z O O O	Z O	E A) E L	A0-00	3300	Pol 3 0	0.00044 H10144	2 1	RE)
S	· ~>0	1 g-1044	P 6	σv	C4	5100c	(7 (7	(7	0.000044		

TO THE PROPERTY OF THE PROPERT

1	104 26 26	42	1 44 1011 1011 1011 1011 1011 1011 1011	8	110 178 741 50 51 67	33	44
B7 AMOUNT							
00 D E	,	'n	សលសក្នុកស្រស ក្នុងស្នាលក្នុ	ß	សលាលាលាលា	ស	ស
0000	81 888	000	00000000 00000	000	000000	000	000
٥٦٠	1	8	00000	7	444444	7	1 2
10) 	7 7	anaaaaaadaaaaa aaaaaaaaa	-	HAHAHAH	-	-
, -		φ ⊶	9	06	944444	106	06
	- 0000	0 %	_ ทุกษณา พุธพุธทุก		กทุกทุกท	~ ~	_ 4
٥	1	1 2		1 1	HARHHAN HAHHHAH	1 1	- -
, —)	O۳	Oneseeseese	0=	000000	0-	0-1
1	, 18444	8-1	0 0 0 0	900	0	900	900 1
، م	7 69	89	<u> </u>	9	Φ	ဗက	9
٠	7 7 7 7 7	. "		8	04 04	0	~
878)	067	Nº 00 00 - 10 11 11 1	54	ທ * •	60	40
1) 1 4 D Z Z	8 8	NZZZZW Z ZZZZZ	04 B	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	327 1 B	296 2 B
1	22 22 22 22 2	736	0082 222 222 222 21111 11111111111111111	031 2 2	4-10000-04 7-100-0-0-0-4	083 2 1	20
1	10000	9,	\circ	H,		ō,	ō,
•	ດ່⊣ທທ	-	™ רוא רוא איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי איירי	« در		a –	a ⊶
	4 1 ~ d 4 1 ~ d		11 000 000 000	- F	n i a	nia	n į
- 10 1	4 0	0	111111111111111111111111111111111111111	0	0	0.	0
0	2000	i 1		1 i f 2	10000000000000000000000000000000000000	11.f	11:f 2
ခဲ့ပြ	Ca1	Cal		Ca]	Q N	(S	ر ر
ו נ	4 <u> </u>		_000044444 40444	-	THAHAHA		_ ∺
180-	1	2	\(\alpha\)\(\al	2	222222 222222	2	3
	1	~	00000000000000000000000000000000000000	8	nnnnnn	8	8
ျိုကား	000	~	пипипипипипипип	7	0000000	8	7
0 0 0 0		AEC	0000 0000 0000 0000 0000 0000 0000 0000 0000	000	00000000000000000000000000000000000000	000	000
	20 ⋅ 00 −1 −1	2		9E	17.7.7.99.65 T T T T T T T T T T T T T T T T T T T	9 H	-15
2 1 20 00	SA A CA A CA	A A	#44N44444444	na C	400000vvv+ 6 440000444x	A CO	A 0
(1 00 ∞	4 - 4000 4 - 4000 4 - 4000 1 -	a A 650	A C C C C C C C C C C C C C C C C C C C	a A 432	A0001552 A0001552	8 2	4 G
_ @ ∞ ·	€ ₩	ŧ	E ←N∢R®NUNNNN≻NNN4NR	₩		2 d	2 5
X : 80 :	3333 029 611 612 CON	S.8	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sa 617	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Sa 002	Sa 022
888	861 870 870	8703	887099 887099 887099 88709 88709 88709 88709 7007	8706	888870 07088888 070078	861(8610
888 1888	67 443 47	42	75000000000000000000000000000000000000	35	225 225 225 225 225 225	926	561
7 88	# 1 888 # 1 888	202	00000000000000000000000000000000000000	000	0000000	010	C0 T
O 1 600	87C 87C 87C	87C0	**************************************	87	888887	% %7	NC 87
- 1 89	1 O80 080 080	0	40000000000000000000000000000000000000	650	144 144 1400 1400 1400 1400 1400 1400 1	1N 228	S I 900
1 1 <u>00</u>	111 112 114 116 116	346	HUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	416	PAPAPASS	S, 00	LAU LAU
2 🕮	HIRELL	L		41	HZ00000	H N	80
E A	540 786 786 786	NC 568	98999977777777777777777777777777777777	10N/ 237	00000000000000000000000000000000000000	STR 033	CTR 296
214	4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20	F2884881000001112	¥0	ĕ Ōორო∪ოო) 0 0 0	<u>п</u>
Ψι≪	က ၂၂ဝပုဂ္	o.4		<u> </u>	0400000	\vdash	L E
٩¦ و	333 LDS LB3 FF5	AR FDO	FF1004444000000000000000000000000000000	NTE FF0	0000000 00004401 000000	NA OA1	A 0
- 1 xo	z 2 2 2 1 2 1 2 1 2 1 3	₹°	¥8000000011040800	16	W 000000	GE 2	11
- 1 22 0.	99281C	3 O E	00000000000000000000000000000000000000	30 −	N0444444 A N0444444	SAR 2 0	SEN 4

1,483		0 221228 0 22228 0 22488 0 24668	0 6 6 6 6 6 6 6 6 7 7 7 8 8 8 8 8 8 8 8 8	57	. 992 48	893 733
PAGE		7			7	
	DD D E CC 3 1	សមាលាមាលាមា	ការបារបារបារបារបារបារបារបារបារបារបារបារបា	Ŋ	⊶ហ	ហហហ
	DDDDD 12 ABBC	0000000	000000000000000000000000000000000000000	000	000	0000
į	0		α	8	00	000
1	0-10	. ന നനപപപപ	попопонинальной по	-		ннн
	0 0					
	0 0	00000000 00000000	000000000000000000000000000000000000000	2 1	2 1 2 1 2 1	22 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
	0 0			-1	0H	444
j	5 (i Heddedda		-		
i	0 4	0	Оприментической	0=	044	0444
	<u>α</u> ε		0 0aaaaaaaaaaaaaaaa	100	0077	8
	2 0	9	© •	69	69	0444 0
j	0 -	00000000		-	88	ннн
i	8128		11 11 11 11 11 11 11 11 11 11 11 11 11	81 14	61 1A	72
į	1	KZZZZZZOW *	4SSSWWWSSWSSSSSSWWWX	∞ 0 Z	8 Z	6848 8
ĺ	υ ∞	। च ै	&	273	29:	22 10
		1 K	0-1-00001-00000000000000000000000000000	2 2	08 40	00000
(ပ်မ	, 000000000°		۰,	o ₂₅ 0.	0222
	ပော	ั้นพพพพพพผ _พ	[®] กณะแสนทหาแกสสานานแบทนาน L	မွှေ	ر و ۳	<u></u>
24		। व । E		n i a	nia 02	r i a
<u> </u>	∖Ö 4		2		010	5
_ ;	ပက			1.f.	100 100	- - - - - - - - - - - - - - - - - - -
87	א ט	4	e m m m	a l	5	. T
اے	O -	0 -0000	O HAQHAHHQAQAAAAAAAAAA	ပ္	O 7-1	0
S	മ⊣ന	നധധന≼മ⊠യ	ოოოოოოოოოოოოოოოოოოო	ო	'nЮ	ოოო
•	82-10		α	8	00	200
€ 8	8-0	00000000	инининининининини	7	90	222
1 —	വ ത		<i><u><u> </u></u></i>	7	70	000
!	888	00000000	00000000000000000000000000000000000000	AFU	000 000 01AL	000 000 000 01AL
ARD	8888	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ACCOSON CANDES CONTRACTOR CONTRAC	Ana 0 Alc	Ana 5 A7 5 A7 TOR 1	Ana S A7 S A7 TOR 1
CT A	888 888 888	T S S S S S S S S S S S S S S S S S S S	######################################	nta/ 621(1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
₹ ¦	100 m	80087045000	801011020102001000000000000000000000000	Sa 016	S 200	Sa 022 08 08 08
0	33.	,	7066 61126 61126 7005 7003 7003 7003 7003 7003	610	611 706 C	610 610 611 C
O	6 6	•	00 00 00 00 00 00 00 00 00 00 00 00 00	∞	60 00	60 60 60
¥ i	ı <u>aa</u> ⊶		4000004700004700004	ဖ	ကမ	v & O
0 4		. തത തവംഗനം	6470144704406744444444444444444444444444	296	706	0.4.8
1		0000000	440464600000000000000000000000000000000	ညွှင့်	000	000
ō	- 00	0.0000000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	87.E	87.	887
ST	100 ⊶		000000000000000000000000000000000000000	× ∞ ∞	90	888ن
Z;	ı 200	. M 4 4 4 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LLLLLL	UCT 1003	N 46 46	Z000 H 444
ပ္သ	- 68	TANDOON TO ON -22rrrrrrrrrrr00000000	00 00 00	566	ಶಕ್ಷಕ್ಷ	
PHI	4 N	1 0 1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80	22 22	E 45
RAP	A V	M0120010 \$\$\$020010 010844000	00000000000000000000000000000000000000	7 038	POR 020 152	PL 003 029 054
9	1	4	000	(S)	S	4
GE	3 4	0001100011000110011100011100011100001110000	Z0000000000000000000000000000000000000	H 01	0220	<u> </u>
1	4 €	I DA A B G G G II I MIIIP F F F F F F F F F F F F F F F F F F	MADEFERERERE 000000000000000000000000000000	д¥	급문문	0000
-	EQZ EQZ	D00100141 D00100141 H	00000000000000000000000000000000000000	200	2 ₇ 6	ANF 01 02
-	1	00000000000000000000000000000000000000	N/// W W W W W W W W W W W A 4 4 4 4 4 4 4 4	STA 2 0	3 0 S	2444 4000
•					V	

1,484		45-	75 36	32 120 222 441 418	2 6460 6460 6460 640 640 640 640 640 640
PAGE					
	000 D E	ស			ม พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.
	D DDDD 1 12 1 A880	2 000			
i i	0 0	7 7	00	000000	чепепепепепепепепепепепепепепепепепепеп
	0 0 0	2 2 1	90	90	
1	رم ص	-	00	000000	
ļ	3 4	1	000	0006	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0	6	69	89	
	0-0	90 2	22	ග ග	0
į	ပော	4 0 0	86 8	8 2 21	
	C C C	208	373 2 2 1 2 2	15000000	
1	ပဖ	- T	4554	O HUHHHHH W	המתחתחתחתחתחתחתחתחתחתחתחתחתח
F Y 8 7	0000 C	ornia	0 11 12 14	6 11 12 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	44444444444444444444444444444444444444
7	ပက	1	111	11f	#
ص ا	C C	2	22 47.7	00000110 errrr	ø k O Hennederederederederederederederederedere
SE		ш	99	©©©©©∞∞	๛พกพนตนตนตนตนตนตนตนตนตนตนตนตนตน
9	8 - C	2 2	77	0000000 0000000	
7 8	മ ത മയ	~	88	0000000 L000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
00 SC	8 8 8 8 8 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9	4A DJB	9E 000 9E 000 TOTAL	35 000 36 000 37 000 40 000	
WARD	യ∞യ	A A	408 CS	40000000 €000000000 €00000000000000000	40000000000000000000000000000000000000
ACT A	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		8 719 (8 7119 (8 7119 (8 7119 (8 7119 (8 7119 (8 7119 (8 7119 (8 719 (8	anta 1767 1767 1767 1767 1767 NTRAC	810018848997979797979797979797979797979797979
CONTR	<u>ක</u> ස	8	87090 87030 CO	86100 87060 87060 86101 86120 86120 86121 86121	8870522 887022 886122 887122 887022 887022 887022 887052 887052 887052 887052 887052 887052 887052 887052
HIC LIST OF PRIME	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TOOL DESIGN 1 DAAE 0785C2422	INTERIORS INC 0 GSOOF76620000 1 GSOOF840090000	4 GSO1F09034 3 GSO1F09034 8 GSO1F09034000 11 GSO1F090340000 5 GSO1F0903400000 4 GSO1F09084 7 GS10F09084	0 F4160887CA125 8 DLA50086D0021 4 DLA50086D0021 9 DLA50087CD0021 9 DLA50087CD139 0 DLA50087CD139 5 DLA50087CD139 6 DLA50087CO130 6 DLA50087CO130 1 DLA50087C0135 6 DLA50087C1356 6 DLA50087C1356 6 DLA50087C1356 6 DLA50087C1356 0 DLA50087C1360 0 DLA50087C1360 0 DLA50087C1360 0 DLA50087C1378 1 DLA50087C1617 0 DLA50087C1617 0 DLA50087C1620 0 DLA50087C1620 0 DLA50087C1620 0 DLA50087C1616 0 DLA50087C1620 0 DLA50087C1620 1 DLA50087C1620 0 DLA50087C1616 0 DLA50087C1620 0 DLA50087C1620 1 DLA50087C1620 0 DLA50087C1617 0 DLA50087C1620
EOGRAP	₹ €	NE 37	GROUP 01 002 01 001	00 005 00 021 05 202 17 200 39 028 39 013	NCC 00000000000000000000000000000000000
1 6	M AAA 0 333	N KAC 2 AEO	TEMS 2 VC4 6 VC4	T C C C C C C C C C C C C C C C C C C C	F
STI		SWA	SYS 2 1 2 0	78 70 70 70 70 70 70 70 70 70	E W444444444444444444444444444444444444

AND THE PROPERTY OF THE PROPER

485	•		8 6 0 8	86 5	ដល់កុយព កូចសុខភេព កូចសុខភេព	30	G G	748 728 33	67 96
-		7 7	~ €		e				
PAGE	87 AMOUNT (\$000)								
	00 D E	សមាមមា	ហហ		លល់ល់ល់ល	ĸ	ო	មាមមាម	សហ
	1828	00000	000	000	000000	400	000	0000	000
	10-0	1 44444	 	 	888888	7	4 2	7777	12
	0				нанана	-	-		
	□ ∞	8	1 1	00	9	06	90	9	000
	0 0	44444	ოო -1-1	77	000000	1 2	2 2	0000	77
	2 2	i eeee			нннннн	-	-		
	0 4	0 6 6 6 6 6 6 6	0-1	00	0	00	04	0-6-1	00
	<u> </u>	Ö	90 1	90	0	90	690	0	690 1 1
	D D	() 4 4 4 4 () 	2 T T	9 9	94444	9 7	2	00000	48
	10-0	- 62	4	91	100 40	78 18	ي م	89	20
	1	1 00 00 4 4 4 4 4 *	<u>დ</u> ოთ "	* 85	4ZZWZZW	ဗ္ဗ	6 X	NXXXX Q	* 883
	ပ ∞	222223	828 7 7	192 6	8 7 4 4	351	157	0222	835 2 3
	, -	844444	0770	99	\$20000FF	11	15	40000	00 77 18
	S C	1 22222	22 22.	 	22222	1 J	. J	0000	77 44
~	10 4	। व । ज्	46		ब ंन	<u> </u>	nia	e	e e
F Y	CCC 444	1 0	0 E	071 170 170	0 E	0	7	5	5
	ပြက	-	7777 7777	1;t	222222	11f	1if 1	<u>1</u> 11112	11.f 22
8	, ο «	1 E	Cal	ပ္	es C	Ü	ري ن	8	လ ရေအ
SEP	3 1 0	l memen	98	99 00		3 7	3 1	 	31
,	8-40	00000	20	88	000000	~	8	0000	77
88	8-0	90000	77	77	000000	8	8	0000	70
<u>+</u>	BD ® ∪	90000	00 100	77 F 25 F 1	000000 000000	0	2	00001	77 100
8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 00000 1 00000 1 0 0000	E 00 TOTA	A AHW A AHW TOTAL	E 000	8	000	E 000	B 000 C 000 TOTAL
ARO	•		ရီဝင္ပင္	ar A1 OR	8004440% 8004440%	na A7		# 00 A 0 K	A A I
CT AWA!	1 80 8 4 1 80 8 4	€ 000000€	nta A 2090 2090 TRACT	nta 6930 6930 TRACT	14a A 4220 4220 1940 1940 4220 4220 6685	nta A 5805	nta A Z299	7125 7125 7195 2090 7125 TRACT	nta A 1615 1615 178ACT
•	. BO CO	887071 887080 87072 87092 67092	870807 870807 870807 CON	Sa 870714 870825 CON	870608 870923 870130 870913 870929 870924	Sa 870410	Sa 870930	870908 870805 870623 870928 CON	SA 870213 870518 CON
PRIME	88 11	. 700/00 . 47740	521 521	047	132 132 567 102 072	015	120	186 026 417 473	489 068
14.	11	1 88888	88	88	77777 00000 00000	7000	္ပ	0000 0000 0000	703
0	888 111	1 00 00 00 00 00	988 986	0 9 9 9 8 9	444EO 8888888	182	987(ე⊶440 ∞∞∞∞	8 8 6 0
S	38	- 00000 - 00000	8 8	Zee Hee	A 4 0 0 0 A X X 1 1 1 6 4 0 0 0 0 0 0 0	133 133	DACAO	MAKH 0000 0000 0000	A 30.
C	186 7		00N 00N	MS N61 N61	DZZZGA	S 9	DAC	NACON	DAA
PHI	1	OO 00 44 00 ∞	36 36 36	STE 00 97	30 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEM 26	0 80 0 80	140 140 50 50	83
◂	1 € ∾	20229	T1 17 17	85 85	400104 400204	YS 01	92	24 20 21 21	10 35
EOGR	າ ≪ ເຕ	I N I N	8000 000	CR0 20 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S S	AVIN 09	110 00	908 0
3	A A 33	1 S N N N N N	RA I	XXX		SEA: TF1	CAO	LE AKO HAO JA1 RA1	NEW 070
-4	MON NO N	100	\circ $_{-1}$	80-1	Q 0 0 4 0 0 0 0	Α.V	8~	2016C	ည္တ
=======================================	1	F44444 M X44444	7RE 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	781 2 1 2 1	2446644 8446644	ON 2	UNI	1011 2011 1011	X 4 4 0 0

POSSEGUADO DE PROPERTO DE PROP

ececal sees soci percesse sociosical recessori eccessori percesse incorpori recesse departere reces

1,48			1106 1106 1106 1106 1106 1106 1106 1106	
PAGE			74	
1	3 T E		⊢ռուսուսուսու	
į	_		0,0,0,0,0,0,0,0,0,0,0,0	
į	DDDDDDD 12 ABBCCC		00000000	
1	₽		000000000	
:	0+0		000	
į	<u>م</u> و	000000000000000000000000000000000000000		
	Δ ∞	1 1	9 0	
į	9 6		ดนนนนนนนน	
į	5 6	, 		
	⊘ 4	0	0	
į	<u>م</u> و	100 100	^ 0 6	
:	D D	ι φ	0-100000000 - 0	
į	U-10	10	- O	
:	ပက္	;	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
	∪ ∞	$oldsymbol{\omega}$		
į	0 ~	0	063 21 269	
:	0 6	יי מלומלומלומלומלומלומלומלומלומלומלומלומל ו שר	ש המשממממממם.	
7	ດ 4 ດ ຂ	! помотомотомотомотомотомотомотомотомотомо	4 4	
F Y 8	444		0 E	
	<u>ე</u> რ	7 7	#00000000	
87	o 6		Cal	
أيم	O -	~иппининининининининининининини	~ нананана	
S	2 H B	$egin{array}{c} & & & & & & & & & & & & & & & & & & &$	0000000000 0000000000	
	840	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	иииииииии	
8		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000000	
۱۵	8 888 8 888 8 CCC	4	E 000 000 000 000 000 E 0000 TOTAL	
2:	888		C	
A.	888 888 888	AUNUVA 44 VIVIO CO	AC15 AC15	
5	Ω∞∢	F	= Fu@nnnnnnvr	
2 !	33 38	0000011110000000000000000000000000000	09111111111111111111111111111111111111	
CON	333		8888888 8870 8870 8870 8870	
w i	ω ⊣			
WI !		0000 0000000000000	27.87777.00 8444446.7	
ן ב	88 11		000000000	
ö	111	0000000000000000€€€€00000	8888884CC 470DCC 70DDDCC	
IST	ω		1123 1233 1233 1233 1233 1233	
-1	88 11	. 	000000000	
HIC		- 	HHOOWWOO4 NEENENEE	
AP	AA	- 4 00000741 80 4FFFFF77407041700000 - F&&O141146 4110 00117171088647664784	02703340 071003300 071003300	
Q2 1	≪ ∾	\$00 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	00000000	
8:	∢ ⋒			
9 1	4 €	*C~CCC++CCC+CCCCCCC+C+++CCCC**NNN	000000000	
GEOG	AAAA 3333	01-1-1-020001004444400000000000000000000	000000004	

KSSSSS DEELEGG KEEDDEL DOORSE PEED

1,487		1111 1101 1100 1100 1100 1100 1100 110	155 428	87	# # 8474726000 800705884	
PAGE	B7 AMOUNT (\$000)	~				
	0 3 1 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	កសក	'n	พ⊣ผพพพพพพ	·
	5 ₹	000000000000000000000000000000000000000	2 000 1 000 1	2 000	000000000	,
	0-0		⊣ហហ	-	⊣⊣เกกเกเกเกเก	•
:	0 %		9777	06	9-2	90
	0 0		322	1 2		
	0 0		 0	- - -	OHENNANANA HEERANANANANANANANANANANANANANANANANANANA	0
	3 0	C C C G G	6907 1 1 4 1	6907 1 1	044444444 69	6907
	0-0	 	 ••	4 €	000000000 0	0
1	ပြ	ι⊣ ΦΦΦΦΦΦ ΙΟ ΖΖΖΖΖΖΥ *	15 14: N 2/	#823. N 2.	0	803
	ω Ω κ	17 17 17 17 17 17 17 17 17 17 17 17 17 1	0134 1 1 39	7534 1 1	32 22 22 34 22 22 23 34 35 35	0833
	2 0		กระน [©]	5 1	20000000000000000000000000000000000000	0,
Y87	00 4		raia 100 100	rnia	100 100 8	rnia
Ĺ	00 F		2225	ifo 2	4000000000 54	ifo
P 87	C C		Cal 1 1	Cal 2 B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cal
	812		000 000	2 3	000000000 0000000000	
98	8-0		200	8	пппппппппп	
8	1 80 80 0	NORDONORDONORDON	AL 222	00 2	P000000000	
SQ		1	6 2 3 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	bara 4B 0	77 a 77 a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	bara
MAR	. 00 ∞ € . 00 ∞ €		8 9 2 C C T O R	Bar 10 A	6618 61133 61133 61133 6133 6133 6133 61	Bar
-	. 80 ∞ ∢	N22089165822770000891	anta 0 42 4 AD 7 AC NTRAC	anta 1 42	######################################	anta
ONTR		661 661 7001 7001 7002 7004 7004 7004 7004 7003 7003 7003 7003	861102 86110 86110 COI	87072	86111 87092 87092 87042 87041 87093 87093 87093 87093	Ÿ
\mathbf{H}	8668 1111	<u> </u>	02 07 25	44	34 64 7 7 7 7 7 7 7 7 7 7 7 7	
a L	8888 1111		6056 5001 5001	717	56 CF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1-	BBB 111	HUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	0248 6358 6358	6038	88888888 00001 0001 0001 0001 0001 0001	
C	1111	· Zadadadadadadadad	NON F080 8080	F096	O Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NO
⋖	A 5	F4400000000004040000000000000000000000	0039 0039 064	886	NCE 1153 1000 1002 1003 1003 1003 1003 1003 100	PORATI
g	33 A	! Σ ! ∪ !	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NC 04	SCIE 27 13 30 20 0 30 20 0 30 30 0 30 30 0	CORPC
	₩ E E		HWOON	X T.P.	A 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CON
-	20.5	- A 111111111111111111111111111111111111	AME 1 2 02 3 02 3 02	AMTE:	ANAC 1 104 1 104 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CIRC

1,488		110	2.4.4 ∞≀2.51	9	50 176 250	1,022 200 2200 1,022 200 1,025 1,036 1,036 1,036 1,000
PAGE	B7 AMOUNT (\$000)					
1	00 D E		លលល	ro	មាមា	សមានាធានាធានាធានាធានាធានាធានាធានាធានាធានា
	DDDD 12 ABBC	000	000	000	000	
į	0-0	1 2	777	1 2	466	
	A 6			-		
!	۵ ∞	ا يوا	ഇ പപ	9	© 000−	<u> </u>
	٥ ٨	۵,	0000	° 2	0000	0
į	6 6	-		-	424	нанананананананананана
1	יא בי	i				
		1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	70	
		690	690 1 1 1 1	690 1 1	690 1 1	
i	0 7	8	-0-	-	000	
		∞∢	∞∢∢	NA	<u>.</u>	4 4
		4 X 1 & X 1 & 4	XBX 31	344 N 1	8 X X 8 4 8 2	
		2 2 2	09	8 - -	2222	######################################
	0 ~	322	12 12 15	109	72223	200000 -0000000000000000000000000000000
	ပဗ	O _D	Chhh.	o _r	4000	0
	O N		สหาคณ	4	6 00-1	⁸ นนนนพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
¥87	000 44	_	rı	rní	Ĩ	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<u>(</u>	8 4		٥	وَ	وَ	
-	ပက	i	12000	11.	1000	
∞ •	2 2	د ا	C 1 C 2 C 3	ပို	C C C C	« O Odrananovananananananananana
ايب	29 → €	m	ოოო	m	ო∢ო	######################################
	8-4	7	200	~	222	пи
88	∞ ⊸0	7	200	2	777	α
—	മ ത	7	200	2	777	инининининининининининини
s 00		4 P	* ' * ' 000 E 000 E 000 TOTAL	a r a 000	ara 000 E 000 TOTAL	« OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
8	യ∞യ	A A	e A C C C A C C C C C C C C C C C C C C C	arb A7	7400 X	0
¥ ⊢		ta 664 RAC	14 a B1 4935 6625 9999 RACTC	ta B 5820	AR96 AR96 AZ11 AD26 RACTC	A A A A A A A A A A A A A A A A A A A
RAC	33	San 27 ONT	23 27 28 05 08	San 18	Sa 124 129 071	00000000000000000000000000000000000000
- 1	33	20	060 000	8	886°C	000000000000000000000000000000000000000
	33		887 87	87	887	**************************************
	11 88		O			
RI	· 60	036 036	ŽOCIS NGOS	01	17 15 09	88884480000000000000000000000000000000
о. Ц	111	. OO	ES C50 C41 C02	csa	C01 C02 C00	00000000000000000000000000000000000000
	(0) →		88618 870 870	87(2882	4000044000000000000000000000000000000
	. 89 ~	Z C	220 30 30 48 50	701	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
	. 29	7 ER 6 13	NO NO 0 0001 0005 605	AAB	GY 047 336 336	70000000000000000000000000000000000000
2	60 →	ZZ	HZZZ	္က ရ	Örrr.	04444444444444444444
ام	1AA	. we	322 322 395	H 91	103 103 103 103 103	080470000000000000000000000000000000000
2		02 02	71C 02 09	AL 61	ECH 004 02	SE 00114 00222 0022 0022
E06	33 A	× 4	20110	Z Z	F HHH	# # # # # # # # # # # # # # # # # # #
g	ı≰ ຕ	15.5 17.1	70- 741 641 FF1	GEN ABO	TER HU6 HU6	
_	'	NO	2140		Z 000	2000000000000000000000000000000000000
11	œ & ⊢	¦≥=	<u> </u>	31	8 8 7	MOOHOOHOOOOOOOOHH
S	ט<טו	00	M 000	H-	⊩ ຕຕຕ	U

AND CO. BEEFERS DATE OF SERVICE SERVICE SERVICE SERVICES

STATE AND THE SECOND TO SECONDARY TRANSPORT TO SECOND THE SECOND T

1.000.00

Sec. 15.

Letter Control

1,490		50000000000000000000000000000000000000	92	50 600 380 47 2004 108 108	62	0022 0022 0022 0022 0022 0022 0022 002	125 135 8
PAGE	AMOUNT (\$000)					60000 4 814 00000 4 810 04000 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0 D E	មាយមាយមាយមាយ		លស⊣លសលស	ស	ษษพพพพ∺พ∺	ഗഗ
į	00000 12 88CC	0000000000		00000000	00	0000000000	000
1	Q 4	000000000		0000000	2 0	000000000	00 ===
	0-0	ԽԽԽԽԽԽԽԽԽ		ดดาการเก	-	HHHHHHHHH	ഗഗ
		нанананана	0	папапапа	-	HHHHHHHHH	H
		6	90	9444444 0	06		9 4 4
	0 6			00000000	7 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	44
	5 0		0		-	AAAAAAAAA	H
	0 4	0	0	O	0-1	Qaaaaaaaaa	1 1 1
	<u>ہ</u>		907	00	907	0	903
	۵ م		ő	Ö	9 1	6 044444	9 → →
	0 -		60	NUNNNNNN PPN	0 4	94 40000	
	818	Q E Q	168	315	11	90 HHHHH *	* 55 *
	ပ ၈	4	29	YZZW XX X	δ. Σ.	NZAZZZZZ000	о о п
		31	010 2 2	20 20 21 48 4 40 20 20 20 20 20 20 20 20 20 20 20 20 20	564 2 2	0-00000- 0 0 0 0 0 0	00 8 00 8 00 9 00 9
	C C C	0 0 0 0	9,	«⊃₽ЭККЭЭ.	<u> </u>	. ההתחמה ה	5
	ပြ			กทยหนนนน	៊ីល	ีท⊣ผผพ44⊣พ _น	6 00
7	0 4	FOOOOOOOOO 4888888888888888888888888888888888888	nia	nia 00 02	e i n		i E
FY8	CCC 444		2	110	0	<u> </u>	0
_	, ,	**	-	±1000000000	1. 2.	<u> </u>	11.15 22.11
87	0 8	~ 	Ca1	O A A	Cal B	Ca a	် ပ
БР	ပြ			NNHHHHHH	7	~ AAAAAAAAA	- ਜਜ
	i @ ⊣ ෆ	t e e e e e e e e e e e e e e e e e e e	80	OOWDOOOW	3		00
	1810	1	2	00000000	7	annananana	00
∞		1	7	имимими	2	пипипипипи	00
	6 8 8 9		00	A COOLINGOOD	8	POCCENTARIAN	00 00 A L
U		1 400000000000000	ÃQ	4222222222	a O	andadannado P	<u>r</u> 00P
Ω	0 00 00 0 00 00		Ф 60 М	もこころなるない ト	ф. Э.	7 T T T T T T T T T T T T T T T T T T T	rba S1 R T
⋖	1	EUUUUUUUUUUUUU	8 5 0	84-144444+ a 60 64444444	B S C C	# # # # # # # # # # # # # # # # # # #	100 100 100 100 100 100 100 100 100 100
⋖	: 20 ∞ ∢		a 623	A CCCCR⊗Da A CCCC200 A CCCCC	4 A		AC AC
C	¦⊠∞∢	I TO SO SO SO SO SE	# 9 C	#ANAAAAAK	ant 73	N	N A A A A A A A A A A A A A A A A A A A
œ	1 BB 10	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sa 130	00227 00227 00227 00227 00227	Sa 217	0008277 0007 0007 0000 0000 0000 0000 00	S 213 CO 626
0	3333	11000000	870]	870; 870; 870; 870; 870; 870;	870.	8888888700001	88 860 0
	B B	1	35		~		•
Ĭ	11	Eagaggaagg	9	48647799	22	28800000000000000000000000000000000000	005
∞	88 11	1 Z0000000000 1 000000000000 1 0000000000	000	505 013 013 013 013	007	001100 1126 1126 1126 1128 1128	73
P	11		56	00040004 00000000000000000000000000000	3700	00000000	၁မ္
_	11 11	000000000000000000000000000000000000000	70	H000000 004414440 N88888888	018	000000000000000000000000000000000000000	A11 A44 ×8
-	100 ↔	44444444	00F	44444400	36	N44444444 Oidungges	0000 0000
ပ	111	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	GS (ST TETER	Σ π	DANANANDON PANI	000
Ħ	4 8	07466846766	_	00000000000000000000000000000000000000	110	11E 220 370 30 30 30 30 30 30 30 30 30 30 30 30 30	£ 036 05
⋖	1 4 (1)	1 000000000000000000000000000000000000	015	00075 00075 00071 0009 0009	RA 02	1122 1222 1222 1222 1222 1222 1222 122	57.23 77.23
8	1 K m	1 - 1 	ပဖ	CS	õ	Sn	22 C
w	A & S	- DOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	FII	MOOUTE DO D D D D D D D D D D D D D D D D D D	COR S02	H177H10004 N00000000 01000000000	123 123
	₹ €	៖ ∢ បើណើលិលលើលើលើលើ • •	ĄΣ	Y ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ	ד	_ ₹₹₹₽₽₽₽₽₽	லய்ய
1	TON	- X0000011 - E4886828	8 9 9	122172	OS 05	7 08 09 00 07 01 01 01 01	ОСН 06 11
-	1	0	GE 2	9	ტ ღ	Indummmmd4	¥22

1,491		09	49	1114 109 74	4	1, 20, 258 30, 30, 30, 30, 30, 30, 30, 30, 30, 30,	2.61 1000 1000 1000 1000 1000 1000 1000 1	20	36
PAGE									
1	DD D E	S	'n	ហហហ	ស	ឧបមមេខ	กทุพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ß	ĸ
	DDDDD 12 ABBCC	o	000	0000	000	00000	000000000000000000000000000000000000000	000	000
		7	8				ราย เลาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสาส	5 2	2 2
		2	, , ,	 	7				-
		9-1	90	9	ω ⊶	g	gaaaaaaaaaaaa	90	106
	0 ~	20	°0	0,000	٥,	Guuuuu		∂ ~	7~
	ဝ ဖ		7	222	-		aaaaaaaaaaaa	8	.
	0 0	-	-					2 1	04
		i)70 5	070 1 1 1 1	070 1 3	11111		1,	1 7
	• _	690	690 1	690	390	69	8 9 9 9 9 9 9 9	69	69
	-	7	8	222		00000	нананананана	8	7
	818	08	34	∞ ₹	ဗ	26	0 PAP 8	70	28
	!	251	X X	*****	80	% ¤¤×*	0 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	816 K	4 4 4
	∪ ∞	99	2	0222	136 1	2002	3 1 1 2 1 1 3	038	937
		039	001 2	147 2 2 297	70	042 22 447	7 2 2 3	06	02
		ָבׁ יַּי	_ p	222	٠,	_ µµµ⊃µ .	2022222NKK2222	 	~ *
_	10 4 0 8	1 4 0 5 1	ia 2	1 8 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	i. S	414 8 8 8 8 10 10 10 11	* 000 00 0 0 0	بر ت	ีซ ี
09	1 Q 4	1001	Ξ	Ē	E	£00	r 000 000 01 01 01 01	٤	٤
	¦o 4	10-	ţo	£	•	0 ← ←		ifo 2	110
~	, _	ali 2	a li 2	ala 222	ali 2	12 22 22 22 22	a 4	a D	E C
_	10 7	ا تا	ວັ	ਹੱ _{ਜ਼ਜ਼ਜ਼}	ο̈́ ¬	Ögggg	О — — — — — — — — — — — — — — — — — — —	₂ ک	٦ ₁
SE	m → m	0	က	∪∢ ∪	က	ოფოსო	00000004000000	က	က
•	6 − 0	8	2	200	7	00000	<i>иииииииииииииииииииииииииииииииииииии</i>	7	8
80	<u> </u> ∞ → 0	1 8	7	000	7	00000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	2
Ç	1 BD ⊗ C)	0 2	0	0007 222	0 2	55555 10001	000000000000	0	0
8	8880	. 0	60	4000 %	8 00	A0000SP → A0000SP	40000000000000000	⁴ 8	<u>"</u> 0
S	888	bar 1	bar 1	bar 7 7 7 TO	bar 7		11112271111111111111111111111111111111	Da.	& ∀
ARD	10000		S	AAAR AAAR	a A	AAAOOR	F N N N N N N N A A A N N N N K	a S	# C
AWA	100 ∞ ∢	ı တ	899	622 622 622 622	a B 010	888888 88848 80885 10888	AZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	a B C11	a B 130
5	- BS ¥		nt a AC	FAAA &OOOA	12°	7000000 H	Faaaaaaaaaaa	# A	±6
R A	100 C	Sal 07	Sas	S 230 N	Sa 30	8217410N	82102111011122120 8112211110111121120	Sa 326	Sa 105
ON 7	33		90,	027	706	707 709 706 703 709	00100 0100 00100 00100 00100 00100 00100	70%	707
ၓ	33		8.7	87.887	80	00 00 00 00 00		60	00
Æ	180 -	!		0/0101		മയയ∺ന∞	444rr≈m100000	က	0
PRI			Y 076	322 322 322	P 652	1166 1166 127 120 126 126 126 126 126 126 126 126 126 126	7771101001111 77700770440000	UL 52	403
<u>u</u>	11	. 0	A O	888	80	ပို့ဗို့ဗိုင္မဝ	\$0000000000000000000000000000000000000	SIM 7C0	187D4
0	11	ı 2Ž∞	OMP 1287	888	S C 687	CER 4887 1887 187	A141144440000 	× 0	2800
IST		, 0	262	INC 269 269 269	IO	3905C	20000000000000000000000000000000000000	UTE 014	Ø
نہ	11 11	N A	A A	S 622 622	MC 004	800001 900001	DOLLAR DONNAR DOLLAR DO	~ O	DLA
ij	¦® →	1 20	Ψ A	& Z Z Z	BUS 7 N	FUUU44 R Axxxx	00000000XTF0000	ΣŽ OO O	6
APH	1 4 ()	SC I	ESE 314	3887 3862 3862 3862	~1 4	322 322 31 31	83634444444444 8363444444444444444444444	32	25 25
OGR.	1 4 N	¦ z °	20	N004	O O	X √∞400	00000000000000000000000000000000000000	RE 0	80
w	1 4 6	1 10	ENT 32	TED 161 161 161	110	110 000 000 111 140	330 330 330 00 00 00 00 00 00 00 00 00 0	LS 10	XIO
g	AAA 333		UME	8 P P P P P P P P P P P P P P P P P P P	Z X	NA UA TA TF	000000XXX00000000000000000000000000000	P P P	₹ 90
-	FOZ	1804	₽ -1	2 % S E	ш 8	1092 18	10000000000000000000000000000000000000	TER 07	0.4 0.4
Ţ	1 0car	1 20	SN	F004	IN T	X X 1001	X	MA 2	Σ4 Ω
S	10>0	. H-	HH	ниии	12	MINIMINIA			

क्टिका इस्टर्स्स्ट्र

1,492		47	6. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
PAGE	B7 AMOUNT (\$000)		
	DD D E CC 3 1	S	ง งงงกงงงงกลลลลลลลลลลลลลลลลลลลลลลลลลลลล
	DDDDD 12 ABBC	000	
	9 0 0 0	1 2 2	
	D D D 6 7 8	1 2 1	
	0 0 0 3 4 5	070	
	C D D 0 1 2	8 2 8 2 8	© □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	ပ ပ ပ ပ	4 *	0
	C C C C S 6 7		
FY87	000 444 444		forni 1100
	C C C	i	ONON-ONONONONONONONONONONONONONONONONON
	B B B C C C C C C C C C C C C C C C C C	2 2 3	0๓๓๓๚๚ฅ๛ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
200	888 888 CCC 9	i ŏ₹	
WARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Barba O A8A TOR T	30111000000000000000000000000000000000
ACT	100 €	nta 91 TRA	22
CONT	3333	8709 C	88888888888888888888888888888888888888
RAPHIC LIST OF PRIM	AAAA BBB 2222 111	CORP (CONT) 1510 DLA60087D4701	SEARCH CORPORATION 19668 DAADOS 87C9031 0779 DAADOS 87C9051 3402 DAADOS 85C0223 3402 DAADOS 85C0223 3402 DAADOS 85C0223 3402 DAADOS 85C0043 3402 DAADOS 85C0013 3402 3402 3402 3402 3402 3402 3402 3402
T11 GE	M AAAA O 3333	C CORMIX 12 0600	TION TO SERVICE TO SER

ARAM REPUBLICA DE CARACAM LA COLORA DE COROCOS DE COLORA DE COLORADO DE COLORA DE CARACADO DE CARACADO DE CARACADO DE COLORA D

THE PERSONAL PROPERTY FOR SECURIAL PROPERTY FOR SECURIAL PROPERTY FOR SECURIAL PROPERTY.

Server Tourse

S > O I X -

1,494		41 42 60 60 60 60 60 60 60 60 60 60 60 60 60	8	27	31	770	37	660 667 667
PAGE	87 AMOUNT (\$000)							
	00 D E	'	ស	ស	ĸ	ហ	വവ	സസ
	DD000 12 ABBC	00000000000000000000	000	000	000	000	000	0000
	0		8	8	7	-	77	
	0-0		-	ın.	-			
	0 8		- -	⊣	~			
	0 6		1 1	2 1	2 1	2 1	06 2 1 2 1	33.08
	0 8		-	7	~	~		
	2 0		-	· · ·	-	_		
	0 4	์ เ Oคคคคคคคทหมพลสคคคทคคหมพ	0-1	0-1	0-	0	044	0
	•	I N I Ommandendendendendendenden	1	1	1	907	111	20444
	2 0	 	1	69	69	69	69 1	69
	0 -		-	2		8		
		 E	4	တ	0 4	9	∞∢	8
		,0000000000XXX0000XXXXXXIII 	571 B	417 K	047 N 2	486	4 X B *	\$52
	1 7	000000000000000000000000000000000000000	2 4	387	37(726	2 1	255
	• <u></u>	000000000000000000000000000000000000000	2 88	2 2	280	07.	2 2 3 4 5 5 8 6 4 5 5 8 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13
	ပြောမ	0 	o _r	ຶ່ງ	٥٦	ਜੋ⊃	0,77	م معني .
	ပြ	_ นนนนนนนนนนนนนนนนนนนนน	_ 70	_0	ુન	ຼຸທ	ຼ⊣ທ	ัททท
87		: 여 ! 여 ! C	Ė	#	- <u></u>	io	. <u></u>	.4000 6
Σ×	000 444		0	0 1 1		110	٠ د	5111
_	ပ်က	-	7.7.7.	2 T		2	202±	3000
87	0 8	→	18	E .	16	. e	al Z	
۵	0 -	O 	ပ္	ິຸ	ပ္	ာ႕	0 0 0	O
SE	മ~ന		က	ស	က	ပ	ოო	ပပပ
t	6 40	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	8	8	8	22	222
8	20 ~ 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	7	8	8	20	222
-	ထြ တ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	2	7	7	20	200
8	2 m	4 4000000000000000000000000000000000000	.ra 000	.ra 000	CNC	ra 000	ra 000 01AL	ra 000 000 OTAL
	; മ∞ മ	12	Barba 1 A7	3arba S1	3arba	Sarba 2 S1	Barba 0 A3 0 A4B TOR T	A A Z
CT A	888 888 888		nta AC6	nta B AD91	nta B 6115	nta B AD92	nt a 493 TRAC	AR92 AR92 AR92 TRACT
Z.	വയ് ന		S 2	Sa 17	Sa 29	Sa 09	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	81800 00000
¥	33	. 00000000000000000	05	2	05	12	84°C	0100
SON			87	8	87	8	87	88787
¥	88 7							
2	ı <u>aa</u>	0	υ 5 5	05	28	10	88	សសស សសស
<u> </u>	ı 20 -	000171411100000000000000000000000000000	ပ္ပရိ	ა8	× 00	010	22	9000
PO	17	_000000000000000000000000000000000000	F 70	ŽQ 109	ΧO	20	55	0000
-	11	000/00000000000000000000000000000000000	282	S 4	₹ 5	18	048 008	128 128 128
E S	- 29 -		1E	90	COMP/ NH0187	28	7	A 0 0 0
د	. <u>a</u>	00000000000000000000000000000000000000	A A	V	ပနို	H A	0 Y	0444
HIC	; -	II	윷으	₩ ₩	E.	O	ر <u>ح</u> ۵	F IL IL IL
APH	I A N	1 2 0 1 C 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1	[CO	c s 115	NTI 786	24R	200 200 200 200 200	ERN 007 065 141
OGRA	I K N		EMI 02	OH.	IEN 17	ESE 02	89 33	N 000
8	(€ C	KGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	2 s	9.4	SC	~ o	013 03	H000
38	33	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A 10	OGR/ E61/	$^{\circ}$	AL D3	70 70	388E
	∢ ∈	ı ⊢	NA	ANO 1 E	FA	IC	000	¥III
Ξ	. ≥ ≥ =	N	ATI 08	шo	ACI 09	HYS 03	11 07	58280
S		- - - - - - - - - -	¥ ¬	8~	Ā ⊶	ਜ਼ਜ਼	7 7 4 N	\mathbf{g}_{ω}

RESERVED TO THE PROPERTY OF TH

1,495	1	700	1, 000 80 1, 000	163	75	92	642 282 282 283 282 133 148 150 150 150
PAGE	~20						
	00 D E	e	មាមមាមមាមមាម	ហ		ស	տ անանանանանանան ա
	DDDDD 12 ABBC	Ŏ	0000000	000		000	
į	2	. 7	04404400	-			
	0-0	4		_	_	-	
	0 8		####### Ø#############################		9	9 ~	9 H HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
i	0 6	٦٥	000000000	5	ō	50	0 0000000000000000000000000000000000000
!	ြမ	! -	нененен	-		-	и пипипипипипипипипипипипипипипипипипип
	2	: -		-	0	-4	0-0
ļ	0 4		onnannan	On	0	0-1	O N
	G 6		<u>0</u>	707	07	1	<u>0</u>
	2 0	တ္ထက	0 1	69	89	69	<u>ი</u>
	Δ ¬	. →	~ 00000000	8		8	и пипипипипипипипипипипипипипипипипипип
		. ₩ 4	11 11 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P	72	55 2A	91	9 2
	1	N €	WEENBOOK *	17. B	ωZ	926 B	∞ ⊼ ⊼⊼⊼⊼⊼⊼⊼⊼⊼
) <u> </u>	22	844484444	67	233	15	0 00000000000
1		23	2112221118	99	49	2	6 и иничичичичи 4
i	ပမ	⁰ 5	_ _ 12⊃222222	o _b	۵,	۰,	מחחחחחרככככככככ כ
1	ပ		_ พพา⊢ทาน	a ~	« ∼	~ ~	а инининининининининининининининининин м
87	S 4		ָּה פֿיַר	Ī	nia	ij	0000000 P
7	10 4		<u>.</u>	20	0	-	• 0000000
	ပြက	 -	4000000000 #	7.7.7.	1. T	±.5	* 0 0000000000000000000000000000000000
87	2 0	i es	4	a 1	 	a i	ล์ D
بم		¦ ° ¬	O HAHHHHHH	ပို႕	2 د	\circ_{\neg}	0
S	മ⊣ന	ო	40~~~~ ©	ო	00	ო	֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎֎
1	m⊣∾	٦ ا	иппиппип	~	7	8	
98	8-0	8	00000000	7	8	7	ипипипипипипипипипипипи
-	മ ത	7	иппипипип	7	8	8	000000000000000000000000000000000000000
ŏ		000	0000 0000 0000 0000 0000	ara E 000	ara E 000	ara 000	#0000000000000000000000000000000000000
Ş	888	143	74444444 978878777	58	48	rb A7	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	i⊠∞∢	198	00004440000 00000000000000000000000000	8 6 8	ក្តាស «	8 00	00044444444444400000000000000000000000
-	. Bo≪A . Bo≪A	anta 0 221	2	anta O 664	anta 5 702	anta 8 599	67738888791187188188888887778888888844448888888888
œ	സ്ത്ര	128	000000000000000000000000000000000000000	22 22 23	S:	508	02110100023031211300222 21222213088888881313002
Ţ	33 88	ii	0000000	20%	õ	70	777777777777777777777777777777777777777
ŏ		00	00 00 00 00 00 00 00	00	•	60	
Σ	i 26 ⊶i) 			60		
~	i 00 ⊶	8	28787 84 98780188	46	89	97	$\tilde{\mathbf{n}}$ $\mathbf{$
		70000	000000000000000000000000000000000000000	50	55	300	000000000000000000000000000000000000000
Ö	i <u>m</u>	 87C	8888888 444 700000	87C	6 A G	S I 87C	20000000000000000000000000000000000000
1-	100 ⊶	်းစိ	22 330 00 00 00 00 00 00 00 00 00 00 00 00	4	() 00	⊢ თ	000000000000000000000000000000000000000
H	ıøo ⊶	Ě	0000 0000 0000 0000 0000	001	OOK	ODOC.	Z000コーコーコーコーコーストトトトト
O		DACWOS	00000000 2222222	ŽÕ	GS	≃ △	IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
보	•	27	∿ ∿∿40000	SO	₩.∞	۳.	よりしらら486778901283123467 ○
ΑP	1 4 0	0	75 75 75 75 75 75 75 75 75 75 75 75 75 7	LM 24	JST 139	.RE	00000000000000000000000000000000000000
g	i - ''	.0	N	F. 2	20	30	N-1000000000000000000000000000000000000
w	iet m	ப்பிரு	1200011 1300011 1300011	ED 232	03 H	AL 09	E
	333	¥ S	A V V V V V V V V V V V V V V V V V V V	ERE E13	A.S.	D S	
	YOZ	2 L !	¥0.∞010000	11	₽ 6	Z I∞	
Ţ	1 & C F	! 뽀우	X-0	20	× O	ဥ္မဝ	0000000444444
U)	1 W>O	NN	nnnnnnnn	88	νn	⊢	-иииииииииииииииииииииииииииииииииииии

1,486		8 21 1122 8 2 2 11 4 2 2 12 2 2 2 2 2 2 2 2 2 2 2 2	37	9
PAGE	B7 AMOUNT (\$000)			
	DDD D E 2 1 CCC 3 1	សមានាធានាធានាធានាធានាធានាធានាធានាធានាធានា	-	Ŋ
	D DDD0		000	000
į	0-10	บพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	2	1 2
i	മ ത		-	-
į	۵ 🗴	ō	06	90
	0 0	\sim	2 2	2 2
	2 2	- 	-	-
	0 4	 	64	<u>0</u> ٣
1	Δ 6	Ö	106	90
1	D D D	$oldsymbol{o}$	2 6	2 6
	0-0	ι ω	7	7
	ပြက္	* ************************************	367 K	266 K
i	∪ ∞	O I I I I I I I I I I I I I I I I I I I	99	67
1	o ~	4	099	054
į	ပေဖ	. הכככהההבהההכככבההההההההההההההההההההההה	, b	٦٦
	Ω 4		- a	41
FY87	CCCC		forni	forni
	O m	400000000000000000000000000000000000000	12.	122
∞ ; G_ i	C C		C T	C. G.
SE		ຑຒຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	رم 1	(7)
	8-12	пининининининининининининининининининин	8	8
မွ	8-40	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	8	~
-	മെ		8	8
- 1	888 888 888 888 888	· ·	a ra 000	ara 000
2	888	. ס ממממממממממממממממממממממממררררררר	srb.	arba A2
T AWA	888 888 888	ダレトトトトトトトトトトトイストトトトトトトトトレン 0000000000000000000000000000	ta B2 R599	ta Bi AR96
	33	023011211211222100011000110001100011000	# G	an 7
Z	333	000000000000000000000000000000000000	S 080	S 091
CONT	33		87	87
꽃	88			
- H	11		24	8
	ω ⊶	F-111111111111111111111111111111111111	000	201
ō	120 -		87D	87C0
S	11	000000000000000000000000000000000000000	60	01
	ب دی	000000000000000000000000000000000000	DACW09	RP 047
ic	8 →	։ Τ Ա Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե Ե		ರ್ಟ
4	4 0	MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	C 079	CH 033
85	4 0	WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ž.	AR O
GEO	333		N 0	SE
9	AAA 333	OTITITITITITITITITITITITITITITITITITITI	#35	#CE
	TOZ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	KMA 12	<u>8</u> 2
- 1)	000000000000000000000000000000000000	TEK S 1	TOY 3 I
				• • •

4,1		4	######################################
PAGE 1			4
1	3 T E	'n	เมษายายายายายายายายายายายายายายายายายายาย
1	DDDDD 12 88CCC	000	202222222222222222222222222222222222222
•	0-1-0	2 0	000000000000000000000000000000000000000
1	Δ - O	1 2	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	0 0	2 08	
	9 0	1 2	
į	0 4	101	0
	2 0	690	0
		7	% ∩ ∩ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢ ⊢
		7266 K	γ -
		2 2 8 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2	$egin{array}{cccccccccccccccccccccccccccccccccccc$
	ပ စ	2 2	**************************************
Y87	200	i di H	20 00 00 00 00 00 00 00 00 00 00 00 00 0
M. 1	Ω 4	i fo 2	
P 87	0 C	Cal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
38			
80		8	
	8 8 C C C C C C C C C C C C C C C C C C	00 2 AL	
S		# 0T	400000000000000000000000000000000000000
ایو	800 €	· - 42	
∢;	A & & & & & & & & & & & & & & & & & & &	၂ ၈၀	00000000000000000000000000000000000000
TRA	333	Sa 107 CON	0.000
1	33	ı (o	00000000000000000000000000000000000000
RIME	11	5	######################################
4	111	T)	4wwv-r-000004vwu4444wwwwwoooooooooxxxxxxxxxxxxxxxxxxxx
-	100 ⊶	27 86 57 86	X0000000000000000000000000000000000000
1	111	336	00000000000000000000000000000000000000
APHIC	4 7	・エー	00-00-00-00-00-00-00-00-00-00-00-00-00-
ğ	8 B	EARC	#####################################
GE (∀ €	. 8. 6 1. 8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4224044442222222222222444444422222333334
. !	₹ ∺	· = I	

1,498		100 30 50	557	100	52	76	72	116	7	47	о Ов	42	30
PAGE	B7 AMOUNT (\$000)												
	00 D E	សសស	ß	'n	S	'n	សស	ស	ស	ស	ស	IFR S	w
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	100AF	000
	0-0	522		-	5 2	2 2	77	2 2	1 2	1 2	1 2 2	1 1 2	1 1 2
			78	3 1	06	06	90	06	06	06	90	90	06 1
	0 0		2	7	2 2	7 7	_ 	1 2	-2	2 2	1 2	1 2	2
	2		~	- - -	-	~		+ -	₩ 4 =	4-1	44	4	# #
	3.4	69070 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69070 1 1	69070 1 1	69076 1 1	69076 1 1	69084 3 1 1 3 1 1	6908/ 2 1	6908	6908	6908/	6908	69084 1 1 1
	0 0	444	8	~	B	7		-	8	8	-	7	-
	848	4878568 2 E	686	118800655 U 14,481 **	827	087174942 (2 2 B 128 **	003001070 < 2 2 A < 2 2 A 144 *	442	118171834 1 1 N 6A	070464805 J 2 1 K	957	439	009442484 1 1 N 1D
	ပ ၈	0948788 0948788 094878 0847	120970686 J 2 2 K	8800	153927827 J 2 2 K	7174 2 B	3001 2 A 2 A	001743442 J 2 2 A	8171 1 A	0464 1 H	049159 1 2 1 B	02120143 J 2 2 B	9442 1
	C C C	0000°	J 2	118 U	15: J 2	K 08	0 X X 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 J 2	11 J 1	J 2	302	J 2	J 1
_	0 5	~~~~	~	വര	1 8 2	i a 1	लन 8	4 1	ia S	ia L	1.8 5	ia L	ia S
F Y 8 7	CCCC	050	0	1701	0 7 11.	0 E	0 E	0 7	=	0 T.	Œ	. o .	
87	C C C	Alifornia 7 2 0500 G 2	California 1	Calif	California 1	Californi 2	Californi 1 1	California 1	Califor 2 A 2	Californi L 1	Califor 1 2	Californi 2	California 1
SEP	0 -	~~~		(4		~				-		~	
S	946	000	2 3	2 B	3	 	22	2 3	2 3	2	3	2	2
86	B − 0	000	2 2	2	Munici 30 2 2	Munici 30 2 1 3 1	77 77	2 2	2 2	2 2	2 2	2 2	2 2
8	8880		000	bara 1 000 TOTAL	*8	a 000 TAL	a 000 000 TOTAL	000	000	000	000	000	000
(A	8888	200	arbar C9E	7 58 7 81 7 TO	CSE	nta Barbara N 9130 A8A 00C CITY TOTAL	A 2 2 A 2 2 R TO	C9E	Lara	ara A7	ara A7	Clara	A7
AWARD	8888 AAAA	CTO	88 95	AN91 S1 CITY 1	a Ba	Ba 30 CIT	Santa Clara 861216 9135 A2 870806 9135 A2 CONTRACTOR T	a C1	Santa Cl 870501 3460	1018	1 C1	a C1	1 C1
5	1 80 % 1 80 % 1 80 % 1 80 % 1 80 %	N A A A	anta B: 0 6695	anta 1 AN	anta 7 Az	anta 3 91	8 9 1 8 9 1	ant 4 6	ant a	Sant 8	Santa 1120 59	Santa 10 60	2 mt
CONTRACT	33333	081 120 112 CO	Sal 61210	Sant 11201 A	Santa 1107 AZ	Sal 170323	S121 7080 CO	2107	S 7050	S 7092	6112	S 7021	Santa 861217 66
	B BB 1 33	1	80	80	80	60	8 8	60	00	60	8	90	~
PR IME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONT) 778 035 201	116	155	215	198	178	CO 620	377	990	931	160	045
P.	1111	5 X C C C C C C C C C C C C C C C C C C	MARINE INC N6600187C011	CORP DAMD1784C415	3602	INC 3700	CHEMICALS 5 F4160885D0178 1 F4160885D0178	RIC SUPPLY CO N6292287C6620	3700	TECHNOLOGY DAABO887CJ06	8700	87C7	87CM
LIST	111111	081 0148 0158 0158	INE 0018	RP D178	INC 6578	ION 6008	1CA1 6088 6088	SUP1 922	9043	HINO BO8	2006 9006	TL D17	1807
	888 111	F 333	NS S	OAN	.0GY F33	/IAT DLA	HEM F41 F41	N62	NO MO MO	TEC	SS I	DAR	DAA
GEOGRAPHIC	A 4	OF CALIFORNI (CONT) 2668 NOO01487K0778 0112 F1962885K0035 0056 F3361586K3201	E &	TECHNOLOGY	TECHNOLOGY INC 0012 F3365786C2	BARA AVIATION INC 0548 DLA60087D01	PRODUCTS & C FF50 0105 FF50 0691	POSE	ALTERA CORPORATION 1 09 2D04 2440 MDA90487C03	OCESS 0266	RONICS INC 0649 DLA90087C093	SCIENTIFIC INTL MD17 0318 DAMD1787C709	3435 DAAB0787CM045
300 880	AA AA 33 22	0000 24m	SPAC 35 0	OHIO		BAR 3 0	UCTS		OR PO	PROC B	ELECTR 0900 0	IENT 7	INC 7
GE	AAAA 33333	E E E E E E E E E E E E E E E E E E E	STERN SPACE	TEC MD17	IER HU61	BARE 0600	R001 FF5(FF5(-PHASE	A CC	IED PR	, ELE	SC.	EK ABO
STII	FOR	1 141	STE 03	YATT	RONTIER 3 02 HU61	SANTA 4 06 (AIR P	ALL-P	TER 09	PPLI 12	RROW 1 02 (ASTRA 1 05 P	AVANTEK INC 1 03 AB07
ST	w>0	1 Dama	7.€ 7.€	<u>}</u> ⊣	Œω	24	4 66	A 2	F F	Α¬	44	Ă۳	€⊣

T 86 - SEP B B B B C	87 FY87 C C C C C C C C C C D 11	D E	PAGE 1,500 B7 AMOUNT
1	2 3 4444 5 6 7 8 9 00 1 California 092204924	CC 3 1	(\$000)
000 2 2 2 8 1	California 003321767 2 1 J 2 2 B	69084 06	27
GNG 2 2 2 3 1 000 2 2 2 3 1 GDY 2 2 2 3 1 GPE 2 2 2 3 1	California 066538976 1 1 7 2 2 K 2 1 1 1 2 2 K 2 1 1 1 2 2 K 2 1 1 3 2 2 K 2	69084 06 1 2 000 5 3 1 2 2 1 1 1 2 000 1 3 1 2 2 1 1 1 2 000 1 3 1 1 2 2 1 1 1 2 000 2 1 1 1 2 2 1 1 1 2 000 1	മ നെപ്പ നെവു
nta Clara 6515 C98 000 2 2 2 3 1 6540 C98 000 2 2 2 3 1 TRACTOR TOTAL	California 024187130 2 1 3 2 2 B 1 2 1 3 2 2 B 1	69084 06 1 1 2 000 5 4 1 1 1 1 2 1 1 1 2 000 5 3 1 1 1 1 2 1 1 1 2 000 5	46 36
000 2 2 2 3 1	California 099950776 1 2 2 B 1	69084 06 1 1 1 1 1 1 1 1 2 000 5	40
AFA 2 2 2 3 1	California 148228695 1 2 K 2	69084 06 1 1 2 000 5	31
000 2 2 2 3 1	California 072021041 1 1 1 2 2 A 2	69084 06 1 4 1 1 2 1 1 1 2 000 5	26
000 2 2 2 3 1	California 089957211 1 2 1 J 2 2 B 2	69084 06 1 1 1 2 1 1 1 2 000 5	69
000 2 2 2 3 1	California 024036931 1 2 6 J 1 N 1G 1	69084 06 1 1 1 1 2 1 1 2 2 000 5	44
0 2 2 2 3 1	California 151617891 1 1 1 2 2 A 2	69084 06 1 2 1 0 2 0 0 0 5	57
000 2 2 2 3 1	California 150861755 2	69084 06 5 1 1 1 2 1 1 2 2 000 5	25
000 2 2 2 8 3	California 001038066 2 K 2 1 J 2 2 B	69084 06 0	40

TOTAL MARKET SCHOOL SCH

1,501	! ! !	340	165 191	27	146	101	20	39 20	000 193 193 2224 4526 458	28
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1							N M	
	DD D E) 1 1 1 1 1	សស		ហ	ហ	ហ	សស	กพลดเลเลเลเ	ស
	DDDDDDD 12 ABBCCC	} 	000		000	000	000	000	000000000	000
	0-0	! !	75 17		1 2	1 2	1 2	22		1 2
1	<u>م</u> ه	00		00	-	-	-		нананана	-
	. –	90	11	90	06	06	06	1 1 1	9	06
		:	77		1 2	1 2	1 2	77	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2
		00		00	-	=	-		HHHHHHHH	-
		1 & 1 & 1	8 7 7 7	& 4	8 ~ 4	8 1	8 4 L	8 4 4 -1	8 4744667774	84
!	· —	0 6 9	6908, 1 1	8069	6908	690 1 1	6908 1	690 3 1	0 44467274 044444444	690 1
	1		27 -1	•	8	₩.	2	H-1	Namamama	7
		9	888 648	56	93 6A	14 6A	83 1G	0.4	4 T T T T T T T T T T T T T T T T T T T	44 6A
	ပ် စ	¦⊗⊾ထ*	0 Z Z	862 B B	∞z	S Z	8 20 20	056 A *	A SZWWSSSK Q	9 N
		¦ 92 - 4	321	223	4 06	304	147 1	17 17 18	н наминана 6	292 1
		1220	11 1 1 1 1 35 35	227	3 T	J. 1	J 1	00 J 2 9	0 448844448	08 J 1
	!		ကမ		ø	9	'n	ed →		ဖွ
00	(0 4	1 (4) 1 (4) 1 (5)	rnia	ornia	nia	.i.c	-i	nia	nia 10	rnia
¥	0 4	for	for	- 0	forni	for	-	for	10	for
7	ပြ	7	11 22	111	11 2	11. 2	alif 2		1	1 <u>i</u>
	. •	2 Ca	A A B	22 24 F F	CA A A	C A	ပ္မီ	o T	0 1222112221 1222112221	Ca A A
ليا	ໝຸ່ວຕ	ω ∞	∢ m	ဖွဲ့ဖ	ო	m	ო	ოო	000m040mm	m
•	8-10	00	77	77	8	8	8	99	инининин	7
86	. a - o	22 -	77 77	22	2 2	2 2	2 2	22	000000000	2 2
001	888	A P	000 01AL	000 000 01AL	000	000	000	000 000 0TAL	A C C C C C C C C C C C C C C C C C C C	000
	100∞00	1 4005 1 200 1 4001	2 A A A A A A A A A A A A A A A A A A A	aOO≅ ann⊥	ara A7	ara A7	ara C9E	ara A7 C9E	A SOUTH A SOUT	ara A7
3	00∞€	ြင္သန္တရင္ သြန္တရင္	20 / 20 / 20 / CTO	2005	20	င်္ဂ	00	2020	CTO CTO CTO CTO CTO CTO CTO CTO CTO CTO	01
	IDD coolet	74 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	≠เกเกα ผ∞∞∢	ta 722 722 RAC	t a 705	t a 599	t a 454	t a 663 6643 6644 6644 6644 6644 6644 664	+ A A A A A A A A A A A A A A A A A A A	†a 599
AC	1 <u>22</u> 6	- 400 X	San 20 29 ONT	Pa 22 NT	а 7	e 2	4 4	E O S I	ar 80418807	a
Z	333	- 6 0	0420	082 011 00	S 071	S 042	S 092	S 081 052 CO	0333 0333 0333 0333	S 082
S	33	8%	86	87	87	87	87	87	88888888	87
Σ		്രത്ത	7 m5	•		٥.	_			
8	11 11	OSS	10N 138 1397	000	165	1272	079	ON 137 017	1110 1079 1079 1255 1101 1101	90487C0307
4	· 99 -	AGS AGS	RAT 500 700	001 001	708	A90487C02	065087C007	ATI 700 700	600 600 700 700 700	200
-	11	0.00	0.88	44	8 4	8	80	200X		84
\rightarrow	888 111	CORPO CORPO SCOOKS6A	COR A10 A90	N000	A90487C	A90	065	08 8 5 5 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20000000 00000000000000000000000000000	ر 490
O		;500	VE COI DCA1(MDA9(S 11 681 681	£	Ę	F 41	S C P C P C P C P C P C P C P C P C P C	A A A A A A A A A A A A A A A A A A A	INC
Ŧ	AA	PMEN 479 740	0WAV 049 518	RIES 0008 031	ري 80	280	18	F 00 €	O840808080 V0870808080 V8870	ICA 062
œ	1 4 7	1 HOO	25 25 25	S 0 0	33	S I 19	INC	0033 0033 0033	A F0000000004	∞ ~
w	A A B	000	Σ04	20 20 20	54 54	₹	F 2	E 22	0-44400000 2	AME
	333	AAA	AL 201 200	TG4 TG4 SD0	NIZ	ROG ZD0	BEN HB0	AL HC5 000	2008 2003 2003 2003 8003	SU AI ZD04
-	EOZ	12011	GIT 02 09	SCO 112 04	CAD.	ECT 08	PE 12	DER 11 08	878888888 878888888 878888888	JIT
⊢	1	22010	010	32 E	EC/	ELE 1	3.3.	3 E	E H H H H H H H H H	FU

THE SELECTED SESSESSION SECRECAL PROPERTY STREET, PROPERTY PROBLEM SESSESSION FORCESSION DESCRIPTION (SESSESSION SESSESSION SESSESSI

e de la companya

1,502		38	es m	43	600 695 185 107	26	53 1111 1111 1126 1126 1126 1126 128 129 129 129 129 133
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1			-		
	00 D E	S.	v		ન છ	ĸ	ស ⊣⊣ ល សសលលលល
•	AB	000	000		000	000	0 0000000000000000000000000000000000000
		7	2		60	2	ด พะเดดเดดเดด
,	0-0		_	0	0044	-	
	. —	9	9 ⊣	ω	9 44	9-	Ф П
	10 ~	201	ō ₂	ō	0 00	0 %	0 0
	9	-	-			8	न ननननननननन
	2 2		-	0	0044		
		 	₹ 00	4	4	8 4	אַמ החלחהההמחה
		206 4	908	808	908	908 1	80 0
	0 8	6	တို့ က	9	90 ⊶e	9	<u>0</u> 00
	Δ ¬	7	-			8	न ननननननननन
1		2	30	47	82	13	11 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	ပြော	38	73 B	~ x	57 *	X 2	OZ BBBZBFBBFFBBBZZBBBBBZKZZ
1	.O ∞	22	1 46	2	17	22	
	0 6	2	202	2	000 2 2 2 587	076	
	ပဖ	° ,	o _r	م	2, 5 S. S	کی	הקומות התוחות התוחות התוחות מ
	ပေဖ		~ →	a [~]	, 6 ⇔``	ĕ ^{−1}	$oldsymbol{\omega}$ of the second
87		1 7	-2	Ţ	r i	Ę	년 도
F	00 4	. 0	5	0	0	0	0
	ပက	21.	4.0	÷.0	H 24	ु न	ia au uu uu auauuuuuuuuuuuu
8	. •	Call Call	Ca 1	C ×	Ca.1	Ca 1	о <u>ч</u> г гхгг х о
EP	O -	~	~ →	7	71	~	
<u>~</u>		, m	-	00	Unn	ო	ω
•	8-10	, 8	7	2	4400	2	иииииииииииииииииииииииииииииииииииии
88		. 2	2	0	0000	7	пи
H	1 6 0	2	2	2	2222	7	
	800	000	a E 000	000	a 000 000 000 E 000 TOTAL	a DJB	
ARD	. 00 ∞ 00 . 00 ∞ 00	18r	C1ar	Clar 9 A3	C127 0 A7 0 A7 10R	Clari O AS	00 A A B B B B B B B B B B B B B B B B B
⋖	₩ ₩ ₩ ₩ ₩	- a 05	6 4	8 00	€ 80 80 80 80 € C C C C C C C C C C C C C C C C C C C	23(00000000000000000000000000000000000000
Ç		17	± 9	± 6	÷ี่ เกเกเก	だっ	E
TRA	333	S 29	Sa 915	Sa 117	Sa 803 407 817 CON	Sa 22	822000001011010200000000000000000000000
Š	න හ	. 0	706	611	7070	612	70107 70107 701007 701007 70107
ၓ	ක ෆ		00	ŏ	00 00 00 00	~	
¥							ω
Z.	11	25	86		60 60 60 60 60 60 60 60 60 60 60 60 60 6	29	2 0000 000 5 0000 0000 0000 0000
	- 00 -	1 C	25 25	Ŋ	0000	C02	0000444480000 000000 4444480000
	.œ. ⊶	870	710 870	41	8887 870 7000	_	80000000000000000000000000000000000000
-		. 0	78 A 1	SOOF 7 04	1NC 2568 2568 578	INC 098	AOFFFFFFFFFFFF7 1 - 4 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
H	. 69 -1		28	8	AAA W	AA	00000000000000000000000000000000000000
ပ	11	[]	88	es(DADADA	SE	######################################
Ħ	2 4	. S S S	\circ_{\neg}	~	₩401E	2 2	₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽
⋖	AA 222	20L 46	4AL 328	333	0CI 151 153 1111 026	18 P	A4448444444444444444444444444444444444
g	A &	ı Q	IGN 1	0	SSO 1 1 0	NTE	A 0000404000000000000000000000000000000
ليا	€ €		231 231	127 127 127	26 26 57 57	ű 60	- 00000014114111144111100000
_	333	00	AL E1	JA	MAME!	7 A	HANDOOCEAPARHIBBBH
-	•	NCT 08	2 X	25	24L8G	ວັກ ກ	しゅこみもひこのめこいニュンスのひょこみのてもみょうアービ
-	N>0	,	GEN 2	G00 2	80-10-4	HAS 10	30000400404440040000000
J ,	, > 0	~	J.4	014	94466	~~	I1444444444444444444444444444444444444

F 0.03	0 1		131	36	280 200 30 34 44	56	769	147	09
9000	B7 AMOUNT (\$000)	1 1 1 1 1 1 1							
	3 E	ហហហហហ	ro	Ŋ	գուռուսութ	Ŋ	Ŋ	Ŋ	ıΩ
	000000 12 18	000000	000	000	000000	000	000	000	000
	0 T	. 000000	2	2 0	000000	2	0 1	1 0	2
	۵۰۰۰			H	ω	7	ન	+	
	0 8	:	1 1	+ + +		1 1	1 1	1 1	1 1
	0 6	0	9.	20	0000000	200	20	20	20
	9	- Hedender	-	-	8	-	-	-	
	0 0	!	~ 당~	+ +	4	→	4-	44	+ + + + + + + + + + + + + + + + + + +
	I	: 00 ! 0	80-1	80-1	% 0ननबननबन	ဆို _င	0	80-1	80-1
	0 8	1 0 1 0 1 1	69	69	69	69	69	69	1
	1000		9	2 1	0000000 00 0	6 2	2	9	A 1
	ļ Ö d Ö	M	14	81	38 H	20	40	54	19
	!		206 2 B	611 1 B	40000044 8 8 X H X B B Z Z	193 1 B	250 2 B	633 2 B	936 1 N
	F	9	24	121	8 8 4	22	2	5 5	10
	ပြေဖ		٠,	٥,	04343444	۰,	٥,	٥,	م
	0 1 4 S	@ @ @ @ @ @ @ @ @ @	ia 1	i a 5	.a 00000000	. ed	i a	ia 2	a S
>	5 10 4 5 10 4	E	<u>_</u>	Ē	E	٤	Ë	E	Ε
L	10 g	1	ifo 2	ifo 2		ifo 2	ifo 2	ifo 2	ifo 2
6	□	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a l	Z	යුව ව	Cal	ca 1	Ca1	a l
9	ו ע		٥,1	٥,	0	-	-		٥,
	3 - 8 - 6	. 000000000000000000000000000000000000	3	2	00000000 00000000	2 3	2 B	2	2 3
4			7	~	annanan	7	8	8	8
٥ ۲	_ 22 0	444444444444444444444444444444444444444	2	8	0000000	7	7	7	7
5	2 - 8 8 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 0	a ASF	8 000	a 000 000 000 000 000 000 TOTAL	8 000	000	000	000
2	5:888		ar A7	A7	20077777	a r a	B 9	A7	A7
7	888 888 1888	C12 222555555555555555555555555555555555	ပ္သင့္	C1 62	C1 222 30 30 30 C10	လူင	C1 19	C1 95	301
۰	A 8861	। ∉ თთდდდდდდდდ∪დ ∢	+ 50 00	1ta 59	TA A A A A A A A A A A A A A A A A A A	17. 65.	34.8	± 50 50 ab	700 T
•	3 m m	0212222049404010881	Sa 11	Sa 24	N30058078	Sa 06	Sa 27	Sa 02	S. 06
1	3333	-	7 09	707	707 709 709 709 705	610	703	707	07
C	יים פון כ	1 00 00 00 00 00 00 00 00 00 00 00 00 00	80	80	00 00 00 00 00 00	×	60	80	87
2	111	- F 4 0 0 0 0 0 6 7	Ŋ	-	~ 2	8 BS	ကက	00	8
0	888 111	X000000	226	244	027 0009 010 017 017 036	P 000	ATE 318	31	ON 713
Ċ	11	- CCCCCCCC44446C	70	70	77077	A 7C	0CI/ 85C3	17C0	71
t	888 111	1 Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	838 838	800	0202222 0202222 0202222 0203	ASS. 118	SS	869	ORA 048
۲	11	. ∑ wwwwwooooooo	AL 03	۵ <u>۸</u>	. 4444 400 4444700	O∢	90 90	22	മത
٠	3 88 1	OFFERENCE	A N	ATE Di	E DDDDFFF 320AAAFF	MMUN	48	2	SOR ADA
2	A S	1	SED 267	POR/ 658	338511386 3385138638	08	CHNC,	835	NTS 514
	A A	, X0000000000000	ANC 02	200	00000000000000000000000000000000000000	NAL 00	TC 41	0	UMEN 25
- 4	33 \$ 5	00000000000000000000000000000000000000	ADV 104	ONC 00 00	7ED 21 21 02 03	110	NAL 104	NC 161	7.R
Ì	333	FEEFFFFFFFFFFFF	ŦΑ	H 00	AAAAAHIT Seenaaaa	A A	ZΣ	PP	NS ZD
	TOR	ŀω	TEC 12	TEC 10	111 112 112 08	TER 01	TER 06	HER 10	A I
-	- 1	T T W W W W W W W W W W W W W W W W W W	N N	N 4	z Hadadene	Z Z	NI 2	15	Х Л

JE 2 2 2 B 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1	California 008255283 69084 06 1 2 000 1 0 2 2 2 4 1 2 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 000 1 0 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 1 2 000 1 0 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 1 1 1 000 1 0 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 1 1 1 000 1 0 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 1 1 1 000 1 0 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 1 1 1 2 000 5 5 J 1 1 N 1A 1 1 1 1 1 2 1 1 1 2 000 5	California 00912535 69084 06 12 2 1100 2 U 1 N 1G 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 C 1 2 1100 5 U 1 N 1A 2 1 1 1 2 1 1 5 1 000 5 2 2 2 C 1 2 1100 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 5 1 000 5 2 2 2 B 1 2 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 5 1 000 5 2 2 2 3 1 2 2 2 2 3 1 2 2 2 B 2 1 3 1 1 2 1 1 5 2 000 5 2 2 2 3 1 2 2 8 2 1 3 1 1 2 1 1 5 2 000 5 8 8 2 8 2 1 3 1 1 2 1 1 5 2 000 5	2 1 3 California 006265946 69084 06 0 1	California 113291454 69084 06 2 000 5 2 2 3 1 2 1 1 2 1 1 2 1 1 2 000 5 2 2 3 2 R 2
E 2 2 B 1 2 1 J 2 2 K 2 1 1 2 2 1 1 2 000	California 008255283 69084 06 1 2 000 2 2 2 4 1 2 2 1015 5 J 1 1 1 1 1 1 1 1 1 1 1 2 000 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 1 2 000 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 1 1 1 2 000 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 1 1 000 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 1 1 000 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 1 1 000 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 1 1 2 000	California 009125535 69084 06 1 2 2 000 2 2 C 1 2 1100 2 U 1 1 N 1G 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	California 102779600 69084 06 5 1 000 2 2 C 1 2 1100 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 5 1 000 2 2 C 1 2 15 U 1 1 N 1A 2 1 1 1 1 2 1 1 5 1 000 2 2 S B 1 2 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 5 1 000 2 2 S 3 1 2 2 U 2 2 B 2 1 3 1 1 2 1 1 5 2 000 2 2 S 3 1 2 2 U 2 2 B 2 1 3 1 1 2 1 1 5 2 000	2 1 3 California 006265946 69084 06 0	California 113291454 69084 06 2 2 000 2 2 3 1 2 1 1 1 1 1 1 1 1 1 2 1 1 2 000 2 2 3 2 A 2 6 J 1 1 N A 1 1 1 1 1 1 1 1 1 2 000 2 2 8 2 F 2 1 J 2 2 B A 1 1 1 1 1 1 1 2 1 1 1 2 000 2 2 3 2 B 2 I J 2 2 N 2A 1 4 1 1 1 1 2 1 1 1 2 000
E 2 2 B 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 2 000	California 008255283 69084 06 1 2 2 2 2 2 2 4 1 2 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 2 2 2	California 009125535 69084 06 12 2 1100 2 U 1 N 1G 11 11 11 13 11 11 10 2 2 2 4 1 2 5 U 1 1 N 1G 11 11 11 11 11 11 11 11 11 12 2 2 4 1 2 5 U 1 1 N 1G 11 11 11 11 11 11 11 11 11 11 11 11	2 2 C 1 2 1100 5 U 2 779600 69084 06 5 1 00 2 2 C 1 2 1100 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 5 1 00 2 2 C 1 2 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 5 1 00 2 2 B 1 2 2 U 2 2 B 2 1 2 1 1 2 1 1 5 1 00 2 2 3 1 2 2 U 2 2 B 2 1 3 1 1 2 1 1 5 2 00 2 2 3 1 2 0 2 2 B 2 1 3 1 1 2 1 1 5 2 00 2 2 B 2 1 3 1 1 2 1 1 5 2 00 2 2 B 2 1 3 1 1 2 1 1 5 2 00 3 2 0 3 1 3 1 1 2 1 1 5 2 00 3 2 0 3 1 3 1 1 3 1 1 3 1 3 3 3 3 3 3 3 3 3	2 1 3 California 006265946 69084 06 0	California 113291454 69084 06 2 2 3 1 2 1 3 2 2 8 1 4 1 1 1 2 1 2 2 2 2 3 2 A 2 6 J 1 1 N 6A 1 1 1 1 1 2 1 1 1 2 2 2 3 2 F 2 1 J 2 2 8 A 1 1 1 1 1 1 2 1 1 1 2 2 2 3 2 B 2 F 2 1 J 2 2 8 A 1 4 1 1 1 1 2 1 1 1 2
E 2 2 2 B 1 2 1 J 2 2 K 2 1 1 2 2 I 1 2	California 008255283 69084 06 1 2 2 2 2 2 2 4 1 2 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 2 2 2	California 009125535 69084 06 12 2 100 2 U 1 N 1G 11 1 1 1 1 1 1 1 1 1 1 1 2 2 2 4 1 2 2 5 U 1 1 N 1G 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 C 1 2 1100 5 U 2 N 1A 2 1 1 1 1 2 1 1 5 2 2 C 1 2 1 100 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 1 5 2 2 B 1 2 2 U 2 2 B 2 1 2 1 1 1 2 1 1 5 2 2 3 1 2 U 2 2 B 2 1 3 1 1 2 1 1 5 2 2 3 1 2 U 2 2 B 2 1 3 1 1 2 1 1 5 2 2 3 1 2 U 2 2 B 2 1 3 1 1 2 1 1 5 3 2 2 3 1 2 U 2 2 B 2 1 3 1 1 2 1 1 5 3 3 3 3 3 4 5 5 0 5 5 0 5 5 0 5 5 0 5 5 5 0 5 5 5 0 5 5 5 0 5	2 1 3 California 006265946 69084 06 0	California 113291454 69084 06 2 2 3 1 2 1 3 2 2 8 1 4 1 1 1 2 1 2 2 2 2 3 2 A 2 6 J 1 1 N 6A 1 1 1 1 1 2 1 1 1 2 2 2 3 2 F 2 1 J 2 2 8 A 1 1 1 1 1 1 2 1 1 1 2 2 2 3 2 B 2 F 2 1 J 2 2 8 A 1 4 1 1 1 1 2 1 1 1 2
E 2 2 B 1 2 1 J 2 2 K 2 1 1 2 2 1 I 1 2 2 I I 2 2 I I 2 2 I I 2 2 I I 2 2 I I 2 2 I I 2 2 I I I 2 2 I I I 2 2 I I I 2 2 I I I 2 2 I I I 2 2 I I I 2 2 I I I 2 2 I I I 2 2 I I I I 2 2 I	California 008255283 69084 06 2 2 2 4 1 2 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 1 1 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1	California 009125535 69084 06 2 2 C 1 2 1100 2 U 1 N 1G 11 1 11 13 11 2 2 C 1 2 2 U 1 N 1G 11 1 1 1 13 11 2 2 C 1 2 5 U 1 N 1G 11 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1G 11 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1G 11 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1G 11 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1G 11 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1G 11 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1G 11 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1A 1 1 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1A 1 1 1 1 1 1 3 1 1 2 2 C 1 2 5 U 1 N 1A 1 1 1 1 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1	2 2 C 1 2 1100 5 U 1 N 1A 2 1 1 1 2 1 1 2 2 2 2 8 1 2 5 U 1 1 N 1A 2 1 1 1 1 2 1 1 1 2 2 3 1 2 2 3 1 2 2 0 2 2 8 2 1 3 1 1 2 1 1 2 2 3 1 2 2 3 1 2 2 8 2 8 2 1 3 1 1 2 1 1 1 2 1 1 2 2 3 1 2 3 1 2 2 8 2 8 2 1 3 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 3 1	2 1 3 California 006265946 69084 06 0	California 113291454 69084 06 2 2 3 1 2 1 3 2 2 8 1 4 1 1 1 2 1 1 2 2 3 2 A 2 6 J 1 1 N 6A 1 1 1 1 1 1 2 1 1 2 2 3 2 F 2 1 J 2 2 8 6 2 2 3 2 B 2 I 3 2 B 2 1 1 1 1 1 1 1 2 1 1 2 2 3 2 B 2 I 3 2 2 N 2A 1 4 1 1 1 1 2 1 1
E 2 2 2 B 1 2 1 J 2 2 K 2 1 1 2 2 I 1 2 2 I	California 008255283 69084 06 2 2 2 2 4 1 2 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 2 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 2 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 2 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 2 1 2 1 3 4 J 1 N 1A 1 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1	California 009125535 69084 065 2 C 1 2 1100 2 U 1 N 1G 11 1 11 11 3 1 2 2 C 1 2 2 C 1 2 5 U 1 1 N 1G 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1G 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1G 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1G 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1G 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1G 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1A 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1A 11 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1A 1 1 1 1 1 1 3 1 2 2 C 1 2 5 U 1 1 N 1A 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1	2 2 C 1 2 1100 5 U 1 N IA 2 1 1 1 1 2 1 2 2 C 1 2 2 C 1 2 1 1 0 2 1 2 2 C 1 2 2 C 1 2 2 C 1 2 2 C 1 2 2 C 1 2 2 C 1 2 C 1 2 C 1 2 C C C C	2 1 3 California 006265946 69084 06	California 113291454 69084 01 2 2 8 2 L 2
E 2 2 B 1 2 1 J 2 2 K 2 1 1 1 2 2	California 008255283 69084 1 2 2 2 4 1 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	California 009125535 69084 2 2 C 1 2 1100 2 U 1 N 1G 11 11 11 11 12 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 1 N 1G 11 11 11 11 11 12 C 2 C 1 2 S U 1 1 N 1G 11 11 11 11 11 11 11 11 11 11 11 11	California 102779600 69084 1 1 2 2 C 1 2 1100 5 U 1 1 N 1A 2 1 1 1 1 2 2 2 B 1 2 5 U 1 1 N 1A 2 1 1 1 1 2 2 2 3 1 2 2 U 2 2 B 2 1 3 1 1 2 2 2 3 1 2 2 U 2 2 B 2 1 3 1 1 2 2 2 3 1 2 0 2 2 B 2 1 3 1 1 2 2 2 3 1 2 0 2 2 B 2 1 3 1 1 2 2 2 3 1 2 0 2 2 B 2 1 3 1 1 2 3 1 1 2 3 1 3 1 1 2 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 3	2 1 3 California 006265946 69084 0	California 113291454 69084 1 2 2 8 2 L 2 1 J 1 2 2 B 1 4 1 1 1 1 2 2 2 3 2 A 2 6 J 1 I N 6A I I I I I I I Z 2 B Z F Z I J Z Z B Z F Z I J Z Z B Z F Z I J Z Z B Z F Z I J Z Z B Z F Z I J Z Z B Z F Z I J Z Z B Z F Z I J Z Z B Z F Z I J Z Z B Z F Z I Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
E 2 2 2 B 1 2 1 J 2 2 K 2 1 1 1	California 008255283 69084 2 2 2 4 1 2 1015 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1	California 009125535 69084 2 2 C 1 2 1100 2 U 1 N 1G 11 11 11 11 12 2 C 1 2 C 1 2 C 1 2 C 1 2 C 1 1 N 1G 11 11 11 11 11 11 11 11 11 11 11 11	2 2 C 1 2 1100 5 U 1 N 1A 2 1 1 1 1 2 2 2 B 1 2 2 U 1 1 N 1A 2 1 1 1 1 2 2 3 3 1 2 2 U 2 2 B 2 1 3 1 3 2 2 3 3 1 2 2 0 2 2 B 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	2 1 3 California 006265946 69084	California 113291454 69084 2 2 8 2 L 2
E 2 2 B 1 2 1 J 2 2 K 2 1 1 1 2 2 K 2 1 1 1 1 2 2 K 2 1 1 1 1	California 008255283 69084 2 2 2 4 1 2 1015 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1	California 009125535 6901252 C 1 2 1100 S U 1 1 N 1G 1 1 1 1 2 2 2 4 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 2 4 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 C 1 2 1100 5 U 1 N 1A 2 1 1 1 2 2 2 B 1 2 5 U 1 1 N 1A 2 1 1 1 2 2 3 3 1 2 2 U 2 2 B 2 1 3 2 2 3 1 2 2 3 1 2 2 8 2 1 3	2 1 3 California 006265946 69084	California 113291454 69084 2 2 8 2 L 2
E 2 2 B 1 2 1 J 2 2 K 2 1	California 008255283 690 2 2 2 4 1 2 2 1015 5 J 1 N 1A 1 1 1 2 2 2 4 1 2 5 J 1 I N 1A 1 1 1 1 2 2 2 2 4 1 2 5 J 1 I N 1A 1 1 1 1 2 2 2 2 4 1 2 5 J 1 I N 1A 1 1 1 1 2 2 2 2 4 1 2 5 J 1 I N 1A 1 1 1 1 2 2 2 4 1 2 5 J 1 I N 1A 1 1 1 1 2 2 2 4 1 2 5 J 1 I N 1A 1 1 1 1 1 2 2 2 4 1 2 5 J 1 I N 1A 1 1 1 1 1 2 5 J 1 I N 1A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	California 009125535 6901252 C 1 2 1100 S U 1 1 N 1G 1 1 1 1 2 2 2 4 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 2 4 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 C 1 2 1100 5 U 1 N 1A 2 1 2 2 C 1 2 2 C 1 2 100 5 U 1 N 1A 2 1 2 2 3 1 2 2 U 2 2 B 2 1 2 2 3 1 2 2 U 2 2 B 2 1 2 2 3 1 2 2 U 2 2 B 2 1 2 1 2 0 2 2 B 2 2 1 2 0 2 2 B 2 2 1 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	California 006265946 690	California 113291454 6903 2 2 3 1 2 1 3 2 8 1 4 1 2 2 3 2 2 2 1 3 1 1 N 1A 2 2 3 2 A 2 6 J 1 1 N 6A 1 1 1 2 2 3 2 F 2 1 J 2 2 B 2 2 3 2 B 2 1 J 2 2 N 2A 1 4 1
E 2 2 2 B 1 2 1 J 2 2 K 2	California 008255283 6 2 2 2 4 1 2 2015 5 J 1 N 1A 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1 2 2 2 4 1 2 5 J 1 1 N 1A 1 1	California 009125535 6 2 2 C 1 2 1100 2 U 1 N 1G 1 1 2 2 C 1 2 100 5 U 1 N 1G 1 1 2 2 C 1 2 5 U 1 N 1G 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 2 2 C 1 2 5 U 1 1 N 1G 1 1 2 2 C 1 2 5 U 1 N 1G 1 1 2 2 C 1 2 5 U 1 N 1G 1 1 2 2 C 1 2 5 U 1 N 1G 1 1 2 2 C 1 2 5 U 1 N 1G 1 1 2 2 C 1 2 5 U 1 N 1G 1 1 2 2 C 1 2 5 U 1 N 1A 1 1 1 2 2 C 1 2 5 U 1 N 1A 1 1 1 2 2 C 1 2 5 U 1 N 1A 1 1 1 2 2 C 1 2 5 U 1 N 1A 1 1 1 3 0 1 1 N 1A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 C 1 2 1100 5 U 1 N 1A 2 2 C 1 2 2 C 1 2 100 5 U 1 1 N 1A 2 2 2 B 1 2 5 U 1 1 N 1A 2 2 2 3 1 2 2 U 2 2 B 2 2 3 1 2 2 U 2 2 B 2	2 1 3 California 006265946 6	California 113291454 6 2 2 3 1 2 1 3 2 8 1 4 2 2 3 2 2 2 1 1 1 1 N 1A 2 2 3 2 A 2 6 J 1 1 N 6A 1 1 2 2 3 2 F 2 1 J 2 2 B
California 00944274	California 008255283 2 2 2 4 1 2 1015 5 J 1 1 N 1A 2 2 2 4 1 2 5 J 1 1 N 1A 2 2 2 4 1 2 5 J 1 1 N 1A 2 2 2 4 1 2 5 J 1 1 N 1A 2 2 2 4 1 2 5 J 1 N 1A 2 2 2 4 1 2 5 J 1 N 1A 2 2 2 4 1 2 5 J 1 N 1A	California 009125535 2 2 C 1 2 1100 2 U 1 N 1G 2 2 C 1 2 1100 2 U 1 N 1G 2 2 C 1 2 1100 2 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 2 5 U 1 N 1G 2 2 C 1 5 U 1 N 1G 2 2 C 1 5 U 1 N 1G 3 0 7 7 5 U 1 N 1G	California 102779600 2 2 C 1 2 1100 5 U 1 N 1A 2 2 B 1 2 5 U 1 1 N 1A 2 2 3 1 2 2 U 2 2 B 2 2 3 1 2 2 U 2 2 B 826 **	2 1 3 California 00626594	California 113291454 2 2 3 1 2 1 3 1 N 1A 2 2 3 2 A 2 1 3 1 N 1A 2 2 3 2 F 2 1 3 2 N 6 2 2 3 2 B 2 I 3 2 2 B
California 0094427 E 2 2 2 B 1 2 1 J 2 2 K	California 00825528 2 2 2 4 1 2 2 1015 5 J 1 1 N 1 2 2 2 4 1 2 5 J 1 1 N 1 2 2 2 4 1 2 5 J 1 1 N 1 2 2 2 4 1 2 5 J 1 1 N 1 2 2 2 4 1 2 5 J 1 1 N 1 2 2 2 4 1 2 5 J 1 1 N 1	California 00912555 2 2 C 1 2 1100 2 U 1 N 2 2 2 4 1 2 2 1 100 5 U 1 1 N 2 2 2 4 1 2 2 2 U 1 1 N 2 2 2 C 1 2 2 5 U 1 1 N 2 2 C 1 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 2 2 C 1 2 5 U 1 1 N 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	California 1027796 2 2 C 1 2 1100 5 U 1 1 N 2 2 B 1 2 5 U 1 1 N 2 2 3 1 2 2 U 2 2 B 2 2 3 1 2 2 U 2 2 B 2 2 3 1 2 2 U 2 2 B	California 0062659 2 1 3	California 1132914 2 2 3 1 2 1 3 2 8 2 2 3 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2
California 00944 E 2 2 2 B 1 2 1 3 2 2	California 00825 2 2 2 4 1 2 1015 5 J 1 1 2 2 2 4 1 2 5 J 1 1 2 2 2 4 1 2 5 J 1 1 2 2 2 4 1 2 5 J 1 1 2 2 2 4 1 2 5 J 1 1 2 2 2 4 1 2 5 J 1 1 2 2 2 4 1 2 5 J 1 1	California 00912 22 C 1 2 1100 S U 1 1 22 2 4 1 2 5 U 1 1 22 2 4 1 2 5 U 1 1 22 2 5 U 1 1 22 2 6 1 2 5 U 1 1 22 2 6 1 2 5 U 1 1 22 2 C 1 2 5 U 1 1 22 2 C 1 2 5 U 1 1 22 C 1 2 5 U 1 1 24 C 1 2 5 U 1 1 25 C 1 2 5 U 1 1 27 C 1 2 5 U 1 1 28 C 1 1 1 1 29 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1 20 C 1 1 1 1	California 10277 2 2 C 1 2 1100 5 U 1 1 2 2 B 1 2 5 U 1 1 2 2 3 1 2 2 U 2 2 2 2 3 1 2 2 U 2 2 2 2 3 1 2 8 2 8 8 2 8	2 1 3 California 00626	California 1132 2 2 3 1 2 1 3 2 2 2 2 8 2 L 2 1 J 1 1 1 2 2 3 2 A 2 6 J 1 1 2 2 8 2 F 2 1 J 2 2 2 3 2 B 2 1 J 2 2
California 00 E 2 2 2 B 1 2 1 1 2	California 00 2 2 2 C 2 2 1015 S J 1 2 2 2 4 1 2 2 1015 S J 1 2 2 2 2 4 1 2 5 5 J 1 2 2 2 2 4 1 2 5 5 J 1 2 2 2 4 1 2 5 J 1 2 2 2 4 1 2 5 J 1 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	California 00 22 2 C 1 2 1100 5 U 1 22 2 4 1 2 2 5 U 1 22 2 4 1 2 5 U 1 22 2 2 4 1 2 5 U 1 22 2 C 1 2 5 U 1 22 2 C 1 2 5 U 1 22 C 1 2 5 U 1 24 C 1 2 5 U 1 25 C 1 2 5 U 1 26 C 1 2 5 U 1 27 C 1 2 5 U 1	California 107 2 2 C 1 2 1100 5 U 1 2 2 C 1 2 1100 5 U 1 2 2 B 1 2 5 U 1 2 2 3 1 2 2 U 2 2 2 3 1 2 8 U 2	California 0 2 1 3	California 11 2 2 3 1 2 1 3 2 2 2 8 2 L 2 1 3 1 2 2 3 2 A 2 6 3 1 2 2 8 2 F 2 1 3 2 2 2 3 2 B 2 1 3 2
California California J	California 2 2 2 C 2 2 1015 5 J 2 2 2 4 1 2 2 1015 5 J 2 2 2 2 4 1 2 5 J 2 2 2 2 4 1 2 5 J 2 2 2 4 1 2 5 J 2 2 2 4 1 2 5 J	California 222CC1 222CC1 221100 5 U 222CC1 221100 5 U 222CC1 222CC1 22 22CC1 22CC1 2	California 2 2 C 1 2 1100 5 2 2 C 1 2 1100 5 2 2 8 1 2 5 2 2 3 1 2 2	Californi 2 1 3	California 2 2 3 1 2 1 2 2 8 2 L 2 1 2 2 3 2 A 2 2 2 8 2 F 2 1 2 2 3 2 B 2 1
Californ Californ 2	California 2 2 2 C 2 2 1015 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2 4 1 2	California 22 2 C 1 2 1100 22 2 C 1 2 1100 22 2 C 1 2 2 2 C 1 2 2 2 C 1 2 2 2 C 1 2 2 2 C 1 2 2 C 2 C	California 2 2 C 1 2 1100 2 2 C 1 2 2 2 B 1 2 2 2 3 1 2	Californi 2 1 3	California 2 2 3 1 2 2 2 3 2 A 2 2 2 3 2 F 2 2 2 3 2 B 2
Califor Califor Califor	Califor 2222622210 22224122 2222412 2222412 2222412	Calliforn Callif	Califor 2 2 C 1 2 11 2 2 C 1 2 1 2 2 B 1 2 2 2 3 1 2	2 1 3 Califor	Califor 2 2 3 1 2 2 2 3 2 L 2 2 2 3 2 A 2 2 2 8 2 F 2 2 2 3 2 B 2
Calif	Calif 2222 C C 2222 4 1 22 2222 4 1 22 222 4 1 22 2 2 4 1 2	00000000000000000000000000000000000000	Cal Cal 222C1 222B1 22331 2331	Cali	Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal
Ca Ca	222222 222222 222222 222222 24444 4444 1111 1111 12	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 3 Ca	00000 00000 00000 00000
E 2 2 2 B	000000 000000 000000 044444	0004444m000000	000000 000000	2 1	00000 00000 00000
E 2 2 2	000000 000000 000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000		00000
E 2	000000				
lш		имимимимими	LAIMIMIM	6.1	22222
		00000000000000		0 2	00000
	200000 4	A0000000000000000000000000000000000000	000 000 000 000 000 000 000	00	88888
ara A5	# A A A A A A A A A A A A A A A A A A A	######################################	SSI SSI SSI SSI SSI SSI	a se	2007 CO E E E E E E E E E E E E E E E E E E E
170	1000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 000 010	25	34337 3737 3737 3737 3737 3737 3737 373
1 44 4	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	*4 K K K K K K K K K K K K K K K K K K K	A A D B B B B B B B B B B B B B B B B B	4 C	5004 500 508
San 29	0218 0218 0213 0213 0213	22 22 22 22 22 26 28 26 00 00 00 00 00 00 00 00 00 00 00 00 00	San 128 128 081 081	San 26	San 229 07 116 110
8610	8610 86010 87033 87043 87043 65043	886111 886112 886112 86112 87002 87002 87005 87005 87005	88708 886105 87098709	8702	8709 8708 8707 8707 8610
, -	744444 000000	%0000000000000000000000000000000000000	666 73 70 87	10N 80	08 868 234 10
101	000000 00000	2222222222222 2222222222222222	00000	A T 0 1	0000 0000 0000 0000 0000
98	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	88888888888888888888888888888888888888	8885	Ը∞	87 87 87 87
60	N1111111 000000 44444	22222222222222222222222222222222222222	Ž00000 H00000	္ပင္တ	7709077 2000 2000 2000 2000 2000 2000 20
A	900000	400000000000000	SZZZZZ	s 0 4 0	DAAK GSOO NOO
I Ž	8 004400	100126430251648	71304T	S GL	4 4⊣000
NE 0	70020 1100 1100 1321 463	SS1 SS2 SS3 SS3 SS3 SS3 SS3 SS3 SS3	NOLO 0444 0124 059	DOU 081	R POR 0398 3077 000
၂ ပတ	588555 588555 58855	11.2 11.2 10.0 10.0 10.0 10.0 10.0 10.0	¥)2)2	000400
1 A A	DILLLI		1E 2D3 2D3 2D3 2D3	Z.T.	EX ABB ABB QAI QAI
1 6 7	I	X0000000000000000000000000000000000000	™ ∞0000	20	₹1112 10111101010101010101010101010101010
190	0000000 0000000	000000000000000000000000000000000000000	X danaa	ည္က	E00
	P MACHINE INC 2 AA09 0191 DAAA0986C1081	A P MACHINE INC 02 AA09 0191 DAAA0986C1081 OCKHEED CORPORATION 01 JA115 0236 NO010485GA040 04 JA112 1100 NO010485GA040 07 JA118 3511 NO010485GA040 07 JA118 3512 NO010485GA040 07 JA118 3512 NO010485GA040 09 JA112 4636 NO010485GA040	ACKHED CORPORATION OCKHED CORPORATION OL JAILS 0136 NO01047840220 OL JAILS 0236 NO010485GA040 OT JAILS 3411 NO010485GA040 OT JAILS 3411 NO010485GA040 OT JAILS 3511 NO010485GA040 OT GEORG 6491 NO002485GT099 IO BD506 6492 NO002485GT099 IO BD506 6493 NO002485GT099 IO BD506 6493 NO002485GT099 IO BD506 6493 NO002485GT099 IO BD506 6493 NO002485GT099 IO BD506 6493 NO002485GT099 IO BD506 6493 NO002485GT099 IO BD506 6493 NO002485GT099 IO BD506 6493 NO002487G5213 IO BH005 3645 NO002487C5213 IZ BH005 9188 NO002487C5213	ACKHEED CORPORATION OCKHEED CORPORATION OJ JAIIS 1100 NO010478A0220 OJ JAIIS 1100 NO010485GA040 OJ JAIIS 3511 NO010485GA040 OJ JAIIS 3511 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3511 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA040 OJ JAIIS 3512 NO010485GA099 IO BD506 6493 NO002485G7099 IO BD506 6495 NO002485G7099 IO BD506 6495 NO002485G7099 IO BD506 6495 NO002485G7099 IO BD506 6495 NO002485G7099 IO BD506 6495 NO002485G7099 IO BD506 6495 NO002485G7099 IO BD506 6495 NO002487C5213 IO BH005 6041 NO002487C5213 IO BH005 6041 NO002487C5213 IO BH005 6041 DNA00185C0073 IZ ZD30 0444 DNA00185C0073 IZ ZD30 0667 DNA00187C0287	ACK HEED CORPORATION OCK HEED CORPORATION OJ JAII5 1000 NOOIO478A0220 OJ JAII5 1000 NOOIO485GA040 OJ JAII2 1100 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3512 NOOIO485GA040 OJ JAII3 3512 NOOIO485GA040 OJ JAII3 3512 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3512 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3512 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA040 OJ JAII3 3511 NOOIO485GA099 OJ BHOOS 363 NOOIO487C5213 OJ BHOOS 304 NOO

1,505		201 1001 202 203 203 203 203 203 203 203 203 203	38	330	90	26	338 29	- 29	34	63	289
PAGE											
	0 3 1 E	സസസസ	ĸ	-	ហហ		សស	'n	Ŋ	S	'n
	DDDDDDD 12 ABBCCC	00000 00000	000	000	000		000	000	000	000	000
	0-0	00000	3	1 2	51.52 14.2		77 77	2 2	2 2	3	1 1
	6		-	-		0		-	-	-	-
		9	06	06	90	90	7	97	90	00	06
	0 0		1 2	1 2	37		11 53	7	1 2	1 2	1 2
	5 6			-		0		-	-	-	-
	_	00 466664 	8 1	4	8 4	8 4	8 4 T T	84	84	84	184
		044444 0 0	6908 1 1	690 3	690 1 1 1 1	8069	690 4 1 2 1	690 1	690 4 1	$\frac{690}{1}$	690 1
	1 2	 		2		•		8	-	-	~
		! មា ! មា	17 6A	12	8 8 A A	060	24 2A	11	11	93	34 1A
	ပြော		e ⊗z	068 B	729 R	94	122 N	688 A	542 B	617 B	8 X
	, •	1 00000000000	307	212	14 1 2 6	013 2 2	78 7	14 2	44	==	62 1
	C C C		05 J 2	10 J 2	J 1 U 2 U 2 21	J 2	05 J J 36	13 J 2	J 2	J 2	J 2
	ပ်		4	~ —	, s	e -	e → 0	e -	e T	ه ٦	ູ້
Y87	000	1 · d 1 · d	rnia	ŭ.	rais	_	rai 200	rni	n i	rni	rni
F	44	1 C	for	101	† 0 †	Saliforni F	020	101	for	Ç	ifor 2
-	ပြောက	HUNNNNNNNNN	ali A 2	2 B 2	A 2 2 2	i T	ali 2 B 2	ali 1	ali 22	ali 2	al i 2
∞	C C C	4444400004 0 4	202	2,52	7 C	2°C	2 C	ပို့	50%	ິີ	Ö
SE	່⊠⊶ຕ	. സസസസധയയയയയ	ო	ო	ကပ	ဖ	۵۳	១	က	۵	က
•	8-40	0000000000	7	8	20	2 2	22	2 2	2 2	2 2	2 2
86	8 - 0	1 0000000000	2 2	2 2	22	~	200	7	7	7	7
δ	888 000 000	000 000 000 000 000 000 000 000 000 00	000	000	000 000 01AL	000	000 000 000	a 000	000	a 000	000
8	8888	50 C9E	Clara 5 A7	Clara 2 A7	Clara 1 A7 3 A7 TOR T	Clara O C9E	Clara 5 A7 5 A7 10R T	Clara 2 A7	Clara 2 A7	Clara 9 Si	Clara 5 A7
CT	888 888 888	103 703 703 703 703 704 704 704 704 705	nta 703	anta (1 596;	nta R21 AC6 TRAC	anta 9 701	anta 5 580 6 589 NTRAC	anta 5 596	anta 9 596	anta O JO9	anta 4 589
Z	 BBBBBB 333333	7033 7033 7033 704 704 708 708 708 708	Sa 870422	Si 861211	Sa 870817 861216 CON	Si 861229	87091 87071 COI	87041	87060	861010	87092
ш	1 m -	1 1	-	~			-				
2	888 111		7.1	32	P 029 081	65	404	INC 86	825	90	43
<u>a.</u>	888 111	1 ~0000100000 0000000000	10N C80	600	22.00	556	CD0 CD0 C00	ES COS	NIC C25	C31	70004
ō			A 7	90087C0	00 1870 1870 1860	401	(0E 785 587		TRON 087C	886C	787
IST	888 111		POR.	906	TOR 904 701	SOK 84	မ္မာ မေသ	HNOLOGI	ECT.	- 2	80
	3888	00000000000000000000000000000000000000	MOR ADA	DLAS	000 40 40	GSO	F30A	CHA	EL	N002	DAAB078
PHIC	4 2	1404-1202-100	≻ ⊣	310	CONDUCT 14 MDAS 17 F04	Zω	∑ 0.44	TE 7	& %	INC 22	9
OGRAP	AAA 222	7008 0013 023 040 040 013 0010 030 030	NOLOG 155	PORAT 081	SEMIC 360 000	RATIO 008	TELEC 640 012	ICRO 188	TANDA 231	WES INC 0 0022	ЕСНО 135
GEO	AAAAA 33333	ET A 144 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TECHN ZD04	0000	ONAL S ZD04 HC60	OR PO QA 06	HERN ABO7	IC ₹	ER-S 0900	Y BOW	SION AB07
111	1	000 000 000 000 000 000 000 000	SA 08	∑ 00 00	TI 111 03	CR 03	О R ТН 12 10	ACIF 07	IONE 09	ITNE 02	RECI 12
ST	; w>0	- Zwwwwwwwwa4	₹ -1	X 4	¥ → m	žπ	ž⊣n	94	₫.4	9.0	₫

processor in exercise in service and processors of the services is serviced by the services of the processor processors in the services of the

CONTROL XCCCCCC SCCCCO DECENDENT PARCECCC TEACHER TOUR

		• • •		•				•
1,506	1	238 233 233 233 200 100 100 31 32 32 33 33 34 35 36	51	86	123 123 100 100 37 65 145 109	200	409	25
PAGE	87 AMOUNT (\$000)							
1	DD D E	ณญญญญ่ที่สุดคายเกลของเกล	Ŋ	ស	ณณณณณณณณณ	ĸ	Ŋ	ĸ
	DDDDDDI 12 ABBCC(000000000000000	000	000	0000000000	000	000	000
			7	7	0000000000		7	
	0 0	:	1 1	-		1 5	-	-
į	· 🗀		9	ω →	0	φ	φ	φ -
1	0 ~	0	₂ 0	20	nnnnnnnnn	20	ဝွ	0 2
	ဝ ဖ	ненененененен	-		-0		-	-
	م ۵	- 	-	-	н нночнинн			-
1		1 00	69084 1 1 1	69084 1 1	\$	69084 1 1 1	69084 1 1 1	69084 1 1
	۵ ٦	00000000000000000	⊣	8	<i>ииииииииии</i>	-	-	7
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92:	& & • A	16 2A	07 6A	179	42 142
	ပြော	TO TO THE TOTAL PRODUCT TO THE	B	911 R	, wexmeemsxms, wexmeemsxms,	645 N	634 B	617 N
	∪ ∞		913	1 648	0 0 0 0 0 0 0 0 0	736	776	2
	,	0	90	06	8000000000000	05	40	02
,	ပ်ဖ	. הממט≽ממממ≺ממממן ו	٠,	ט	44444444	1 73		
_		:	ia 1	ia 6		ia 2	, e	i a 5
×	10 4		Ē	Ē	F	Ë	Ē	Ē
Ĺ		i o	°	0	0	9	0	Ç.
<u>, , , , , , , , , , , , , , , , , , , </u>	ပ	i -	a li 2	112	11001100000	111	1112	11i 2
∞	C C C	N PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	్షి	Ca A	6 0	Ca A	ຽຼ	່ວັ
	Β⊶π		ო	ю Ю	мамамамама	С	ო	m
	2-0	000000000000000000	8	8	пипипипипи	8	~	~
9	8-0	пиничинини	2	7	пипипипипи	~4	8	2
_	മെ	1	2	8	n	8	8	8
	88 80 br>80 8	, 000000000 044 00 0 00 0	000	000	A 000000000000000000000000000000000000	000	000	000
ARD	8888		Clara 2 A7	Clara 0 A7	Class Control of Class Control of	Clara 6 A7	Clara 5 C9E	Clara 0 A7
∢	. 88 8 €	+	5962	nt & (10000 PO CO	nta (AZ16	5865	nta 582
٧	333	0 - F0000-00000000000000000000000000000	\$ 8	S.2.	NO 32023	S.8 929	522	Sa 123
CON	333		8703	8704	88 88 88 88 88 88 88 88 88 88 88 88 88	8709	870	870]
X	888 111	1					_	_
~	888 111	. ∪യ⊁ര≋രെപ്റ∪സെയ≻യഗ ല	593	052	00000000000000000000000000000000000000	145	559	420
	111	. 000000000000440	ပ္ပင္ပ	07.0	200000000000000000000000000000000000000	3	CO	700
	88 11	1	N 2 8 7 8	~	**************************************	8 7	8 7	8 7
S	111	· ~00000000000∞∞00000	S 00	Z O	00000000000000000000000000000000000000	0	23	600
=	, 200		HIC LA9	7 I O	04444400000 24444700000 448m0m0000000	6₩0	00	N W
≍	•		μO	RA TO	HOOOOXXXX	€	NO.	S _a
A P.H	AA 22	100104040404040404040404040404040404040	MONOL 1563	OR PO 1175	ERRA 33450 0020 00101 57265 00378 00378	TC 4854	ORAT 1085	ORAT 0042
ā	33 33	X44444441110000000 C444444441110000000 M	X Z0	×.4. Ω	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r A	980	9 9 9
g	AAA 333	10000000000000000000000000000000000000	1S10 090	TR I ZDO	TEL AA2 AA2 AA60 AF0 KF0 KF0 KF1 F12 F21 F30	TECH ZD0	AN C	EK C
-	1 02 04 1-	G	PREC 4 06	PROME 1 08	00000000000000000000000000000000000000	QUES 1 12	RADI 2 09	RAMT 1 04

Constant Constant Library

والمراجعة والمنافزة والمتاجع والمتاجعة والمتاجعة والمتاجعة والمتاجعة والمتاجعة والمتاجعة والمتاجعة والمتاجعة والمتاجعة

ANNION PROPERTY DEPORTED AND SOCIOUS REPORTED LESSEEM BUSCOST POSSOON TESSOOSSETLAND

PAGE PAGE D DDDDDD D E 1 ABBCCC 3 1 (\$000) 2 0000 5 5 5 5 2 0000 5 5 5 5 1 0000 5 5 5 1 0000 5 5 5 1 0000 5 5 5 1 0000 5 5 5 1 0000 5 5 5 1 0000 5 5 5 1 0000 5 5 5 1 0000	1,507		717 28 37 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30	424	197 208 493 325 155 150	290 91 195 272 0,029	11
	AG	B7 AMOUNT (\$000)							
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 HAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		• 1		លលលលល	ហ	ĸ	កសហហហហក	មាហាហាហា	ĸ
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 HAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		DDDDD 12 NBBCC	i	00000	0	000	000000	00000	000
MARAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		, <u> </u>					-		
NAME MARCH AND RESIDENCESSES MARCH SERVICE MARCH SERVI		0-0	1 1 3	-0	-	8	សសមមសមស	សសសសស	-
Harman Aram Beresser Beress			1			•			
NAME		, —		6	ŏ	Ö	ō	ō	0
TIL GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 F/87 RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		1 -] 	ннчнн		-		00000	-
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 HE AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		1	0000			_			-
TII GECORAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 RM AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB)	1 00	00	00	∞	60	00	œ
TII GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87 NEW AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		1	l On	O D	6	Ö	Ō	တ	တ
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F/87 RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		,) 	ннынн		7			-
TII GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 F 787 RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB				£ 2	9-	is.	တ် တိတ်တိတ်	775	00
TII GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV87 RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB				തമമമ	/ X	ല	∞ ZZZZZ ^	SC C	88
TII GECGRAPHIC LIST OF PRIME CONTRACT AMAROS CCT 86 - SEP 87 FY87 RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		1	40000	* H000	₹ →	32 1	3	4	Ø
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 PH AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		1	10 7	0 4	0	0	02222277	°>>>>3 [∞] ·	0
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 PH AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB		1				_=	ູດເຄດການຕາດ	F00000	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY BH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	87	CC 44	1 =	n ì.í		1	00	Ţ	I L
TII GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	>-	10 4		• -	0	0	-0 -		0
TIII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP PN AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		1 -	140000	H00000	11,	1 i 2	ન	-	11.
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SET MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		1	10		O		U	Ü	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 THE AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	W	1	1	ოოოო⊾		က			٣
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	٠	m 7	0000	00000	8	7	<i>ииииии</i>	44444	~
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT MAAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1						
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		1	-0000			0			_
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS FM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	0	: 88 % C	. 0000-	8488 9 4	8	00	000000-	00000	C
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAN AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	0	1 00 ∞ 00	8 7 7 F	1 A 1 7 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1		⊷ თ	# CCCCCCC	-22222 -22222	- σ
TII GEOGRAPHIC LIST OF PRIME CONTRACT TN 3333 2222 1111111111111 33333 AB TO 320 GSOOK86AGS5251 870820 70 TO 4 HC02 0046 GSOOK86AGS5251 870820 70 TO 4 HC02 0046 GSOOK86AGS5251 870820 70 TO 4 HC02 0046 GSOOK86AGS5251 870820 70 TO 5 JA100 01913 NO038387C64223 870107 58 TO 7 JA100 01913 NO038387C6225 870225 58 TO 7 JA100 01913 NO038387C6225 870225 58 TO 1 JA100 01913 NO038387C6022 870225 58 TO 7 JA100 01913 NO038387C6225 870225 58 TO 7 JA100 01913 NO038387C6023 870320 58 TO 7 JA100 01913 NO038387C6007 870330 68 TO 7 ZD04 4412 MDA90485C7058 870318 AD TO ZD04 4406 MDA90485C7058 870318 AD TO ZD04 4406 MDA90485C7058 870318 AD TO ZD04 4406 MDA90486C6007 870318 AD TO ZD04 4406 MDA90486C6007 870318 AD TO ZD04 4406 MDA90486C6007 870318 AD TO ZD04 4406 MDA90486C6007 870318 AD TO HC07 0031 F0469086C0002 870812 AB TO HC07 0032 F0469086C0002 870812 AB TO HC07 0032 F0469086C0002 870812 AB TO HC07 0032 F0469086C0002 870812 AB TO HC07 0036 F0469086C0002 870812 AB TO MC07 0037 F0469086C0002 870812 AB TO MC07 0037 F0469086C0002 870812 AB TO MC07 0037 F0469086C0002 870812 AB TO MC07 0037 F0469086C0002 870812 AB TO MC07 0037 F0469086C0002 870812 AB TO MC07 0037 F0469086C0002 870812 AB TO MC07 00070 F0469086C0002 870812 AB TO MC07 00070 F0469086C0002 870812 AB	AAR	1	ı — O	→ 0		-	1000E4467	1000000 10000000	Č1
TII GEGGRAPHIC LIST OF PRIME CONTRACTOR AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		100 ∞ 4	A0002	຺ യയയയയ≪	€9	ري س	A000000	400 00 00 00 00 00 00 00	M P
TII GEGGRAPHIC LIST OF PRIME CONTR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AC	1 ag es	1 600000	€ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 0	40	E 8 7 8 7 9 8 7 Z	Z 0 0 0 Z	~ ~
TII GEOGRAPHIC LIST OF PRIME PN AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	œ	1 22 CO	100 SS 30 S C C C C C C C C C C C C C C C C C C	052 052 053 053	S 033	က	00000 0000 0000 0000	004 008 008	9
TII GEOGRAPHIC LIST OF PRIM PAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	õ	333	· ~~~~	77877	_	~	トレトレトレ	V 8 V V V	~
TII GEOGRAPHIC LIST OF PRI PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	I	- 68 -			_			Z.,,,,,,,,,,,,	_
TII GEOGRAPHIC LIST OF TM AAAA AAA BBBBBBBBBBBBP TN 3333 2222 11111111111 AMTEK CORPORTION (CONT) 12 PA100 3307 GSOOK86AGS 12 PA100 3307 GSOOK86AGS 13 PA100 3307 GSOOK86AGS 14 HC02 0046 GSOOK86AGS 15 PA100 1913 NO038387CA 16 JA100 1913 NO038387CA 17 JA100 1913 NO038387CA 10 JA100 1913 NO038387CA 10 JA100 1913 NO038387CA 10 JA100 1913 NO038387CA 11 JA100 1913 NO038387CA 12 PA100 1913 NO038387CA 12 JA100 1913 NOO38387CA 12 JA10 NOO38387CA 12 JA100 1913 NOO38387CA 12 JA100 1913 NOO38387CA 12 JA100 1913 NOO38387CA 12 JA100 1913 NOO38387CA 12 JA100 1913 NOO38387CA 12 JA100 1913 NOO38387CA 12 JA100 1913 NOO38387CA 12 JA100 1913 NOO38387CA 13 JA100 1913 NOO38387CA 14 JA100 1913 NOO38387CA 15 JA100 1913 NOO38387CA 16 JA100 1913 NOO38387CA 17 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA10 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1913 NOO38387CA 10 JA100 1910 NOO38387CA 10 JA100 1910 NOO38387CA 10 JA100 1910 NOO38387CA 10 JA100 1910 NOO38387CA 10 JA10	2	1.1 1.1	3000	2222	9	07	0000 0000 0000 0000	100000	4
TII GEOGRAPHIC LIST RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	4	11	525 688 688	4 8 4 0 C	,co;	Š	0000000 VV440 ∴	₹ 00000	ć
TII GEOGRAPHIC LISTO AND AND AND AND AND AND AND AND AND AND	-	88 11	1 X Q Q Q Q	~~~~~	~	28	♣ ♣ ♣ ♠ ♠ ♠ ♠	6.00000	9
TII GEOGRAPHIC PM AAAA AAAA BB PM AAAA AAAA BB TN 3333 2222 11 AMTEK CORPORATION 12 PAIDO 3307 GS 12 PAIDO 3307 GS 13 PAIDO 3307 GS 14 PAIDO 3307 GS 15 PAIDO 3307 GS 16 PAIDO 3307 GS 17 PAIDO 3307 GS 18 PAIDO 3307 GS 19 PAIDO 3307 GS 10 TAIDO 0002 NO 10 TAIZO 1913 NO 10 TAIZO 1913 NO 10 TAIZO 1913 NO 10 TAIZO 1913 NO 10 TAIZO 1913 NO 10 TAIZO 1913 NO 10 TAIZO 1913 NO 11 TAIZO 1913 NO 12 ZDO4 1460 MD 12 ZDO4 140	IS	88 11	SKA SK	88880	09	OO	000000	O ϕ ϕ ϕ ϕ ϕ	ပ္ဆင့်
TII GEOGRAPHI PM AAAA AAAA PM AAAA AAAA TN 33333 2222 AMTEK CORPORATI 12 PA100 3307 03 WF137 1215 04 HC02 0046 04 JA100 0002 10 JA100 0002 10 JA100 0002 10 JA100 0003 10 FF50 0352 10 FF50 0352 12 ZD04 4406 12 ZD04 1460 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 4406 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 12 ZD04 1460 11 ZD04 1400 11 ZD04		- 89 -	IZVVVV	00000	₩	~ □	7 <u>55555</u> £	NOCOCO	₩ 4
TII GEOGRA PN AAAA AAA PN 3333 22 AMTEK CORPOR TN 33333 22 AMTEK CORPOR TO 33400 33 12 PA100 33 09 WF137 12 04 HC02 00 01 JA100 00	$\overline{}$	1	1 H	X6000v	7	S A	9109018	7110 332 70	
TII GEO PM AAAA PM AAAAA PM AAAAA PM 33333 TN 33333 TN 33333 12 PA100 05 WF137 04 JA100 05 JA100 05 JA100 06 JA100 06 JA100 07 JA100 06 AA08 12 ZD04 12 ZD04 14 TD07 16 TD07 17 TD07 17 TD07 18 TD07 1	Ž	AA 22	1 22 0 0 0 0 0	0 .00010	320	A 0	N444440	4 00000	SIS
TII GRAM AAA AAAA AAAA AAAAAAAAAAAAAAAAAAAA	8	1 K M	182 01	ပိုင္ပင္သင့္သ			H ೧೫೪೪೪೪೪೪	7~~~0	H
TILL ANTI- 122 A	ថ	ier m	014F0	STITTO	N.S.	A O	W00000000	\$ 00000	ď.
		TOZ	1 2 2 6 4 F	H 45102	шø	ONE 6 A	₹ rananan	10002E	Ç
was marked and the contraction of the contraction o	I	120-	X ~ ~ 0 0	★ 00044	SO	O	50-0	<u>a</u> .	a .

reded accreced restricted beensseed becomes the proposition of the pro

1,508		7 1 118 1 1 2 2 4 2 2 1 1 1 1 2 2 4 3 2 2 1 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3	38	4	32	2,220
PAGE	87 AMOUNT (\$000)					
	200 D E	๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	ហ		ĸ	ഹ
1	D DDDDDC 1 12 1 ABBCCC		2 000		2 000	1 000
	٥٠٠٥	! ศาสพทพทพทศตติสสสสสสสสสสสสสสสสสสสสส 	S		-	Ŋ
	0 8		10	9	1 1	1 1
	0 0	0	200	ŏ	2 06	30
	0 0	, 	-		-	-
,	0 0	4-04-00000000	4	40	4-	44
	9 6	l Ø I Odanendededededededededededededededededed	908	808	908	908
	0 0	100 N NN	9 -	39	9	9 4
	0-0	. NA-UNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU	•	7	- ∀	က
	ပ္သ	FNZSNZNZNYXX NN NNSK XBBBBBAX NNBX 4 Fulianianiania	922	453 B	023 N 6	811 B
1	υ ∞	 	913	304	902	2
		0 0 0 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1	90	01	90	000
	2 2		, T		יסי בו	7
87	CC 44	0200 0200 0102	13 13	nia	e E	e i
F	8 4	01 01	101	for	for	f 0 r
87	C C 2		ali 2	ali F	a 1 2	ali 2
					~~~	
ر به	O -		۵2	₂ د	٥,	ိ႕
SEP	20 T	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>			3 2 E	3 1
- 14	2 - CB	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 8 2	2 6 2	2 3 2	2 3 1
SE	21-00 31-00	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	8 2	6 2	3 2	3 1
S OCT 86 - SE	8 888 B B B B B B CCC 9 0 2 3	© 000000000000000000000000000000000000	000 2 2 2 8 2	8 000 2 2 2 6 2	000 2 2 2 3 2	000 2 2 2 3 1
RDS OCT 86 - SE	888 888 1 1 1 1 888 CCC 9 0 2 3	AA22 0000 22222222222222222222222222222	lara S1 000 2 2 2 B 2	lara C9E 000 2 2 2 6 2	lara A7 000 2 2 2 3 2	lara Si 000 2 2 2 3 1
CT AWARDS OCT 86 - SE	BBBB BBB BB B B B B B B B B B B B B B	### Clara   Web State   Web St	nta Clara JO70 SI 000 2 2 2 B 2	nta Clara 7042 C9E 000 2 2 2 6 2	nta Clara 7030 A7 000 2 2 2 3 2	nta Clara AD92 SI 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SE	BBBB BBBB BBB BBB B B B B B B B B B B	1222 R425 A7 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 2 3 GVE 2 3 GVE 2 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 2 3 GVE 3 G	Santa Clara 1215 JO70 SI 000 2 2 2 B 2	Santa Clara 0811 7042 C9E 000 2 2 2 6 2	Santa Clara 0430 7030 A7 000 2 2 2 3 2	Santa Clara 1224 AD92 S1 000 2 2 2 3 1
NTRACT AWARDS OCT 86 - SE	BBBBB BBBB BBB BB BB BB BBB BBBB BBBB BBBB	5anta Clara 61222 R425 A7 GVE 2 2 3 70528 18095 A7 000 2 2 2 3 70528 A214 A7 000 2 2 2 2 70728 A214 A7 000 2 2 2 2 70728 A214 A7 000 2 2 2 2 70720 A216 A7 000 2 2 2 2 70821 A599 A7 000 2 2 2 2 70509 5999 A7 000 2 2 2 2 70509 5999 A7 000 2 2 2 2 70514 5895 A7 000 2 2 2 A 70514 5895 A7 000 2 2 2 A 70514 5895 A7 000 2 2 2 A 70515 1820 A2 600 2 2 2 A 70512 1820 A2 600 2 2 2 A 70512 1820 A2 600 2 2 2 A 70512 1820 A2 600 2 2 2 A 70513 7010 A2 000 2 2 2 B 70504 7010 A2 000 2 2 2 B 70504 7010 A2 000 2 2 2 B 70505 A7 GAJ 2 2 2 2 70507 A894 A2 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3 70818 5895 A7 GAJ 2 2 2 2 3	Santa Clara 215 JO70 SI 000 2 2 2 B 2	Santa Clara 811 7042 C9E 000 2 2 2 6 2	Santa Clara 430 7030 A7 000 2 2 2 3 2	Santa Clara 224 AD92 SI 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SE	BB BBBBBB BBB BBB BBB BB BB BBB BBB BB	Santa Clara 861222 R425 A7 GVE 2 2 3 870528 L809 A7 GVE 2 2 2 3 870528 A214 A7 000 2 2 2 C C 861012 A216 A7 000 2 2 2 C C 861012 A216 A7 000 2 2 2 C C 861219 A216 A7 000 2 2 2 C C 870421 A991 A7 000 2 2 2 C C 870421 A091 S1 000 2 2 2 C C 870509 S999 A7 000 2 2 2 C C 870504 AC64 A7 000 2 2 C C 870514 S895 A7 000 2 2 C C 870514 S895 A7 000 2 2 C C 870529 S895 A7 000 2 2 C C 870925 S895 A7 000 2 2 C C 870925 S895 A7 000 2 2 C C 870925 S895 A7 000 2 2 C C 870925 S895 A7 000 2 2 C C 870925 S895 A7 000 2 2 C C 870925 S895 A7 000 2 2 C C 870511 1820 A2 GYT 2 2 C C 870511 7010 A2 000 2 2 C C 870501 7010 A2 000 2 2 2 B 870501 A894 A2 GAJ 2 2 2 3 870501 870501 7 000 5 2 2 3 870501 870501 7 000 5 2 2 3 870501 87050 A7 C C C C C C C C C C C C C C C C C C	Sel215 J070 Sl 000 2 2 2 B 2	Santa Clara 1 870811 7042 C9E 000 2 2 2 6 2	Santa Clara 870430 7030 A7 000 2 2 2 3 2	Santa Clara 861224 AD92 SI 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SE	BBBB         BBBB         BBB         BBB         BBB         BBB         BBB         BBB         BBB         BBB         BBB         CCC         9         0         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         A         A         A         B         B         CCC         9         0         2         3	Santa Clara 015 861222 R425 A7 GVE 2 2 3 035 870528 S895 A7 000 2 2 2 3 045 870728 A214 A7 000 2 2 2 3 045 870728 A214 A7 000 2 2 2 2 051 861202 A214 A7 000 2 2 2 2 051 861202 A216 A7 000 2 2 2 2 051 870520 A216 A7 000 2 2 2 2 070 870820 A216 A7 000 2 2 2 2 071 870820 A216 A7 000 2 2 2 2 072 870509 A216 A7 000 2 2 2 2 073 870509 A216 A7 000 2 2 2 A 074 872 870529 A7 000 2 2 2 A 075 870529 A216 A7 000 2 2 2 A 076 870829 A7 000 2 2 2 A 077 87050 A7 000 2 2 2 A 078 870529 A7 000 2 2 2 A 078 870529 A7 000 2 2 2 A 078 870529 A7 000 2 2 2 A 078 870529 A7 000 2 2 2 A 078 870529 A7 000 2 2 2 A 078 870529 A7 000 2 2 2 A 078 870529 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 B 078 870520 A7 000 2 2 2 2 B 078 870520 A7 000 2 2 2 3 078 870520 A7 000 2 2 2 3 078 870520 A7 000 2 2 2 3 078 870520 A7 000 2 2 2 3 078 870520 A7 000 2 2 2 3	Santa Clara 832 861215 J070 SI 000 2 2 2 B 2	Santa Clara 5861 870811 7042 C9E 000 2 2 2 6 2	Santa Clara 122 870430 7030 A7 000 2 2 2 3 2	Santa Clara 008 861224 AD92 S1 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBB         BBBBBB         BBBBBB         BBBBBBB         BBBBBB         BBBBB         BBBBB         BBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBBBB         BBBBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBBB         BBBBB         BBBBB         BBBBB         BBBBB         BBBBB         BBBBB         BBBBB         BBBBB         BBBBB         BBBB         BBB         BBB <th< th=""><th>TODNS  TODNS  TO</th><th>Santa Clara Santa Cos 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8</th><th>Santa Clara AGS5861 870811 7042 C9E 000 2 2 2 6 2</th><th>Santa Clara 7C7122 870430 7030 A7 000 2 2 3 2</th><th>Santa Clara 7C0008 861224 AD92 SI 000 2 2 2 3 1</th></th<>	TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TODNS  TO	Santa Clara Santa Cos 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	Santa Clara AGS5861 870811 7042 C9E 000 2 2 2 6 2	Santa Clara 7C7122 870430 7030 A7 000 2 2 3 2	Santa Clara 7C0008 861224 AD92 SI 000 2 2 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CATIONS  Santa Clara  0787CD016  861222 R425 A7 GVE 2 2 3  0787CD055  870923 U009 A7 GVE 2 2 2  0787CD055  870923 U009 A7 GVE 2 2 2  0084CD065  870722 AZI4 A7 000 2 2 2  0086C0001  861202 AZI6 A7 000 2 2 2  0086C0001  861219 AZI6 A7 000 2 2 2  0086C0001  861219 AZI6 A7 000 2 2 2  0086C0001  861219 AZI6 A7 000 2 2 2  0086C0001  870820 A7 000 2 2 2  0088C0021  870826 A664 A7 000 2 2 2  0088C0021  870826 A664 A7 000 2 2 2  0088C0021  870829 A7 000 2 2 2  0088C1482  870829 A7 000 2 2 2  0088C1482  870924 A87 000 2 2 2  0088C1482  870924 S895 A7 000 2 2 2  0088C1482  870925 5895 A7 000 2 2 2  0088C1482  870929 5895 A7 000 2 2 2  0088C1482  870929 5895 A7 000 2 2 2  0088C1482  870929 5895 A7 000 2 2 2  0088C1482  870929 5895 A7 000 2 2 2  0088C1482  870929 5895 A7 000 2 2 2  0088C1482  870929 5895 A7 000 2 2 2  0088C0128  870929 7010 A2 000 2 2 2  0186C0128  870920 7010 A2 000 2 2 2  0186C0128  870920 7010 A2 000 2 2 2  0186C0128  870920 7010 A2 000 2 2 2  0186C0128  870920 6625 A7 GAJ 2 2 2  0387C061  870929 6625 A7 GAJ 2 2 2  0387C063  870929 6625 A7 GAJ 2 2 2  0387C063  870929 6625 A7 GAJ 2 2 2  0387C0663	Santa Clara 0085C0832 861215 J070 S1 000 2 2 2 B 2	Santa Clara 87AGS5861 870811 7042 C9E 000 2 2 2 6 2	Santa Clara 0487C7122 870430 7030 A7 000 2 2 2 3 2	INC Santa Clara 1587C0008 861224 AD92 SI 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### CATIONS ### Clara ###	Senta Clara Santa Colora Sel Sel Sel Sel Sel Sel Sel Sel Sel Sel	NC OOK87AGS5861 870811 7042 C9E 000 2 2 2 6 2	Santa Clara A90487C7122 870430 7030 A7 000 2 2 3 2	S INC AA1587C0008 861224 AD92 SI 000 2 2 2 3 1
IC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MUNICATIONS  Santa Clara DAABO787CD016  861222 R425 A7  DAABO787CD015  870528 1089 A7  GVE 2 2 3  DCA10084C0065  870528 5895 A7  DCA10084C0065  870528 A214 A7  DCA10084C0065  870528 A214 A7  DCA10084C0065  870528 A214 A7  DCA10086C0001  861219 A216 A7  DCA10086C0001  861219 A216 A7  DCA10086C0001  861219 A216 A7  DCA10086C0001  861219 A216 A7  DCA10086C0001  861219 A216 A7  DCA10086C001  870529 A7  DCA10086C0021  870529 A7  DCA200885C0021  870529 A7  DCA200885C0021  870529 A7  DCA200885C0021  870529 A7  DCA200885C0021  870529 A7  DCA200885  FO460682C1482  870529 A7  DCA200885  FO460682C1482  870529 A7  DCA20085  FO460682C1482  870529 A7  DCA20085  FO460682C1482  870529 A7  DCA20085  FO460682C1482  870529 A7  DCA20085  FO470186C0128  870513 7010 A2  DCA20186C0128  870503 A7  DCA20186C0128  870513 7010 A2  DCA20186C0128  RAMBARAMANANANANANANANANANANANANANANANANANAN	INC NO060085C0832 861215 J070 S1 000 2 2 2 B 2	INC GSOOK87AGS5861 870811 7042 C9E 000 2 2 2 6 2	Santa Clara MDA90487C7122 870430 7030 A7 000 2 2 3 2	RIES INC Santa Clara DAAA1587C0008 861224 AD92 S1 000 2 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### CATIONS ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ### Clara ###	Senta Clara Santa Colora Sel Sel Sel Sel Sel Sel Sel Sel Sel Sel	INC SOOK87AGS5861 870811 7042 C9E 000 2 2 2 6 2	NC 2381 MDA90487C7122 870430 7030 A7 000 2 2 2 3 2	SANTES INC SANTA CLAFA 12 DAAA1587C0008 861224 AD92 SI 000 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TELECOMMUNICATIONS  3	SYSTEMS INC SANTA Clara 109 9041 NO060085C0832 861215 J070 S1 000 2 2 2 B 2	CROSYSTEMS INC Allo 0557 GSOOK87AGS5861 870811 7042 C9E 000 2 2 6 2	NIX INC DO4 2381 MDA90487C7122 870430 7030 A7 000 2 2 2 3 2	NE INDUSTRIES INC A15 0112 DAAA1587C0008 861224 AD92 S1 000 2 2 3 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	TELECOMMUNICATIONS  3497 DAABO787CD016  6571 DAABO787CD015  6571 DAABO787CD015  6572 DAABO787CD015  6572 DAABO787CD015  6572 DAABO787CD015  6572 DAABO787CD015  6572 DAABO787CD015  6572 DAABO787CD015  870528 AZI4 A7 000 2 2 2 3  00075 DCA10086C0001  861219 AZI6 A7 000 2 2 2 2  00075 DCA10086C0001  861219 AZI6 A7 000 2 2 2 2  00075 DCA10086C0001  861219 AZI6 A7 000 2 2 2 2  1 0628 N6226985C0021  870624 A7 000 2 2 2 2  1 0628 N6226985C0021  870624 A7 000 2 2 2 2  1 1268 N6226985C0021  870624 A7 000 2 2 2 2  1 1268 N6226985C0021  870624 A7 000 2 2 2 2  1 1268 N6226985C0021  870624 A7 000 2 2 2 2  1 1268 N6226985C0021  870624 A7 000 2 2 2 A  1 1268 N6226985C0021  870624 A7 000 2 2 2 A  1 1268 N6226985C0021  870624 A7 000 2 2 2 A  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SYSTEMS INC 09 9041 NO060085C0832 861215 J070 S1 000 2 2 2 B 2	ROSYSTEMS INC 110 0557 GS00K87AGS5861 870811 7042 C9E 000 2 2 2 6 2	IX INC 04 2381 MDA90487C7122 870430 7030 A7 000 2 2 2 3 2	E INDUSTRIES INC 15 0112 DAAA1587C0008 861224 AD92 S1 000 2 2 2 3 1

1,509	 	250 74 74 1,990	92	1,802 1,802 1,803 1,803 1,803 1,003	4462 0788	30	<b>とととの488444</b> <b>00208200484</b>
PAGE	AMOUNT (\$000)						
; ; ; ;	00 0 E CC 3 1	พ๚พ๚๚	ស	ហហហហហហហហហ		សស	ម សមសហសមរា
1	DDDDD 12 ABBC(	00000	000	00000000		000	000400
į	0	H00H0	8			22	70-600 6
i	0 0	Secential Second	1 2	HHHHHHHH	0000		HHHHHH000H
1	۵ 🗴	   0   0	06	<b>0</b> 0	90	977	9
!	0 0	_ 60060	1 2	~~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		 	
į	ر د	ненен	-	нынныныны	0000		
į	0 4	<b>4</b>	184	*	084	084 1 1 1 5	014444 8 4444644
	D D 2 3	o i	690 1	0 6 9	069	5 1	8
	۵ ٦	; 	8	000		44	
	828		545	8 41 60 80 80 80 80 80 80 80 80 80 80 80 80 80	960	214 5A *	817 18 18 18 68
	ပ္ ၈	ZZZB	551! 2 B	HZZ ZZZZZ O O H H H H H H H H H H H H H H H	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	800 N	ONN ANNORMER
		22 7 7 9 7	2	0632	522228	054 1 57	000
	ပြေ		د.		_ <b>DDDD</b>	_ 1212	
_	Ω 4	: ⊶0 : « : «ununu —	ia 1	្ម ដ ឧ សហភាពការបក្ស	.d .d	ia 7 0 7	i Ö ROMANNAHAL
F Y 8.	00 4	- EO	0	0 r n 100	0 E	orn 050	011 110
_	U m	±00000	111	เมื่อของของของ	11 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	11if 22	100010000 c
80	0 8	(d) (20)	CO	**************************************	0 8XN	2 2 2 5 2	0 0 0 84xxr
SEP	9-6	04888   44844	3	മയ≼യയയെസം	∞ ∞ ∞ ∞	N N	<b>നമ</b> ്വനനനമയാ
•	8-70	1 44444	8	имимимими	0000	77	пипипипипи
86	. B - O	1 00000	2	$\alpha$	2000	22	
Ü	88 8 C	000 000 000 GAI OTAL	000	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 000 000	000 000 01AL	000000000
S	10000	10 V V E	7.0	# 22277777 F	ROSE COE	8 S.I. ₹ 1. ₹ 1. T.	9
AWAR	. 80 8 4 . 80 8 4	00000000000000000000000000000000000000	a Cla 962 A	810 A 810 A 810 A 810 A 810 A 810 A 810 A COA	050 050 025 025 025 025 ACTOR	a C18	
Ş	.α .α .α .α	Santa 30 AD 08 99 16 J0 22 58 08 66 0NTRA	Santa 10 59	SS	Sant 15 7 24 7 18 7 0NTR	Sant 02 U 09 U	00200000000000000000000000000000000000
N N	333	I OTTOPU	8704]	8703( 8703) 8703( 8709) 8709( 8709) 8709( 8709)	8709 8611 8705 8705	8709 8703	887058 87005 87005 87005 87005 87005 87005
I	1 E ~	1	<b>.</b>	110400000 444000000	374 161 374 374	70	110 444 0. 10 6746 0.
4	88	1004444	∞	0000m16000 N000m00000 H00000000	6855 6855 6855	A H04 D00	
Ö	111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	987C	<b>⊕⊗⊗⊗⊗⊗⊗⊗⊗</b> <b>444∂</b> <i>ΓΓΓΓΓ</i>	87A( 87A( 87A(	LAR/ 7861 0811	770004777 808000000000000000000000000000
IST	888 111	100 100 100 100 100 100 100 100 100 100	900	2000000000 1000000000 2000444444	<del>5</del> 555	၁၅၀	
	888 111	NNN F	DLA	MESSE CENTRAL CONTROL	1 NC 6 S O 6 S O 6 S O 6 S O	NTA DAK F01	DAABBO DAABBO DAABBO DAAKT DAAKT GSOOF GSOOF
APHI	AAA 222	0.51 R 301 8 301	1834	E PRO 1382 1694 1032 4441 44624 4784 4786	ASS. 1184 0075 0071 0069	OF SA 0381 0262	CIATE 32251 81203 0305 0305 0374 0254
8	A 8	1 N N N N N N N N N N N N N N N N N N N	ပ္ဆ	Ų V	2002 2002	2 <del>1</del> 4	8
	AAA 333	NE 1123 1233 104 104 1304	X 2006	2004 2004 2004 2004 2004 2004 2004	<b>A</b> TX>>	SI AO	ELBSON
_	I KOZ	2007 000 000 000 000	EVOX 7 09(	H0-10400000	MUNDO EVIII	.VER 2 K 6 K	407890900r
STI	100-	33222	TEL!	ZÖHHOÖHHHH H HHHHHHHHHH	3337NG 3337NG 1001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7 7 7 7 7 7 7 7 7 7

1,510		42000004460 42000004460 400040008600000001104 	33	38 34 31 70 16 8	20	285 58 100	42
PAGE	B7 AMOUNT (\$000)						
	00 D E	เบ⊣เกเกเกเกเกเกเกเกเก — คนเกเกเกเกเก	N	សមាលាមាលា		വവവ	
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000	00000		000	
	0		7	000000		440	
	040	l — HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAH		нннинн		ഗനം	
1	_ ത	l Hadaadaadaadadaadaa l			0		0
j	; —		90	9	90	8	90
	0 ~		7	000-00		777	
	2 9				_		0
	5 5		<b>-</b>	******		*****	4
j			084	8	084	80	084
	2 6	ו ס	69(	04277444 0	96	31,69	9
Ì			7	-	•	448	•
ì		- 44 UU 444 4	m · ·	<b>⊣                                    </b>	8	8	8
į	ö~ö		on On	* 61.2	87.	) 1	85.
1	ပြ		928	AAUZZZ0	88	A 60 60 FI	91
		1	24.0	8004440	64	32 13	95
;	•	0	05	40044408	02	Q <b>4</b>	40,
	ပြေ	. הנונונונונונונונונונונווווייייי		הטונונונו		222	
. !	S R	i e .	4	<b>≝</b> . ⊶⊸∞≀∞⊶	4	* 000	" —
8	CCC	111	r E	i i	Ĭ.	į	rni
<b>b</b> .	S 4		0		٥	ق -	0
_	ပက		1if 2	3-00000	1i1	<u> </u>	1 i f
80	0 8		C S	<b>ĕ</b> ∢	S.F.	Ca	Ca
a.	O -		~		٥,	~~~	~
S	<b>1 20</b> ⊶ ⇔	, <b>ო</b> ფცოოოოოოო	က	ოოოო⇔ო	9	ო∢∪	9
4	1 B -1 0		7	000000	7	000	7
80	<b>6</b> 0~0		7	000000	7	000	7
<u>-</u>	100 O		7	000000	- 2	000	- 7
8	8880	·	000	* 000 000 000 000 000 TOTAL	<b>8</b> 000	a 000 000 TOTAL	000
ARD		L	lar A7	D A A A A A A A A A A A A A A A A A A A	lar A7	Silva Silva OR	lara A7
¥	888 888 888 888		ita C 6625	14 C 7025 7025 7025 7025 7025 RACT	-ta C 5895	RSSSS RSSSS RSSSS RSSSS RACT	ta C 7435
₹ 1	33	00010001000000000000000000000000000000	38	SS 331 24 24 000 000 000	8 G	Sar 01 01 0N 0N	San 31
ONTE	333	<b>                                    </b>	S 020	0000000	S 070	085	123
8	33.88	· トフののファファファファファファファ	87(	888877	87(	887	98
<u>u</u>	·		•				
Σ	1 88		~	<b>0</b> 8070 <b>0</b> 0	76	<b></b>	75
<b>∞</b>	11	<b>→ → ● ○ → ● ○ ● ● ○ ● ● ● ● ● ● ● ● ● ● </b>	10	200134	57	37	57
	-20	, <u>₹</u> иоћииооооооооошооо⊶и	487001	000000s	AGS	888	gs
0	- 89	. —	87	~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Η_	888	<b>4 A</b>
ST	198	X00111112000000000000000000000000000000	64	8 00 00 23 23	ES OK8	003	8
	188	1000000000000000000000000000000000000	N0016	01940 01940 01940	-0	6 6 0 6 0 0	8
	100 →	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2	N M M M M M M M M M M M M M M M M M M M	AI()	NOO'S	JN GSOOK87AGS57
I	N >> 1	H	7:	wow-104	200	217	H0
¥₽			312	0005 019 045 021 201	188	024 155 153	*AT 006
	1	NEL48784000778   O	8	N N N N N N N N N N N N N N N N N N N	<b>∀</b> 0	υ <b>«</b>	90
GE	33.		141	0889 077 1122	>0 8	124 124	COR F
	<b>∢</b> ෆ		χΩ	E Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	HC	ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD Z	Ϋ́
-		H	5 N	87-92-169 80-159	20	* NON	٥4
-	- EZ-	<b>&amp;</b> -0000000-000000-0-	EL 0	E004400	AR T	<b>2</b> 044	ã O
S	' W> O	>иииииииииииии	> ~	>	3 m	×HHN	×⊣

=:	!	_	@~~	A.M	~~~ ~~~ ~~~	7	0	20474081E
1, 1	 	49	199 261 48	99	4%/4000 10/10/10/10	42	30	WE WE WE WE ARE
TAGE 1	B7 MOUNT \$000)							
-	€							
	0 P E	S	មាលមា	លល	មាហហហហហហ	Ŋ		
	DDDDDDD 12 ABBCCC	0	000	00	0000000	000		
į	0-1-1	7	000	77	<b>4444444</b>	7		
!	0 0	1 1	aaa aaa		eeeeeee eeeeeee	1 1	0	00000000
	۵ ∞	Ö	8	977	9	2 1	90	90
1	0 0	1 2		11		1 2		
Í	O N	-				- <del></del>	0	00000000
į	3 4		80 4 4 1 1	0841 444	8 0 0 1 1 1 1 1 1	084 1 1	1112	1112
i		, O	<b>1</b> 533	69	о Фачана н	69	69	69
i		<b>A</b>	9440 0440	644 112	व्यव्यव्यव्यव्य व्यव्यव्यव्यव्य	. <b>A</b> 2	ρ¥	9
i	ပြက်ဝ		000H * *	ω <b>ΣΣ</b> ΦΦΦ	NXXXXXX N V O O O O O O O	780 N 6	)647 N 1	96 25 88 88 88 88
i	ပ ∞	959	161 1 2 1 8	935 1 5	8	123 1	1070	8 22222
i	C C C	929	5077	0 4 4 1 6	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 J 1 1,22	J 1	0 00000
1	ပ	i a-i	a 0 → co	e 0	ซ ๛๛സ⊣സ∡സ	a 5 110	ر ا	लनननन <b>ह</b>
F Y 8 7	000 444	110	ra i.	rni	i e	rni	ra i	rni
٠	υ <del>4</del>	2	2225 0 0	2 2 2		ifo 2	ifo 2	i fo
87	0 %	Cali B	BAAB	AAA	2444B	Cal A	Cal B	О в гетете
SEP	ນ <del>-</del> ເ	3.2	, , , , ,	ອອ ອອ		3		<i>^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
-	B - 6	8	000	88	0000000	7	8	ииииииии
00		8	000	99	0000000	2	2	
C		ַרְטַ רַטַ	7500 A 2000 A 2000	000 A 200	AH P 22222	00 Ar	8	00000000
	် ရူဆူဆူလ ဂ	00 A TO	9995	606	00000 APA 6	96	8	
8	888	4 7 A	A 7 A 7 A 7 A 7	A7 A7 B	4	~ \ × \	ruz A7	#0000000000000000000000000000000000000
⋖	   00 ∞ <b>4</b>   00 ∞ <b>4</b>	1255	235 235 225 CTO	C1 199 125 1270	CTO	CIOC	ဂၤဂ္	000000000
C	. 80 ∞ <b>4</b>	nta 700 TRA	1788 1788 1784	n ta 59 58 TRA	######################################	inta 70	unta 70	122222 122222 122222 122222
₹	33	S S S	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sa 1213 731 CON	S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S 2000 S	Sa 0929	Sa 3310	008181800-
ပ္ပ	333	861	861 870 870	870	888888 7700 7700 77000	870	870	88888888 600000000000000000000000000000
#IME	11	07	12 34	29 29	444 233677 090 090	<b>∞</b>	808	000
۵.		1 1	000 003 03	C01 C05	0000000	C7.1	INC	000000000000000000000000000000000000000
	888 111	NT)	487 487 087	487 784	063444 0633837 0633837	:37	9.78 A.78	000000000 444444444 000000000
IS	888	CO 6	000 000 440	00	20000000	A90	SOOK	200000000000000000000000000000000000000
a	886	- 0	S Z Z C	MOA	MDASS MDASS MDASS NOO1 F046	₹	ΣG	
RAPH	AAAA 2222	RATI 0167	ORATIC 0352 2884 0249	NC 1300 3128	ATORII 12051 3530 3839 0056 0035 0976	3952	SYSTE 0085	STRIE 0094 0137 0163 0211 0429 09490 1460
	1 <b>€</b> €	COR A10	000 000 000 003 003	CS I DO4 DO4	LABORA 2D04 2D04 2D04 2D04 PC142 JA10D FH02 FE04	CORP :D04	IDGE 9	INDU T101 T10 T10 T51 7004 7004
~	I XOZ	SO.	512 512 727	ETI 5 2 1 2	<b>₹</b> ₩₩₩₩₩₩	RAN 12 Z	88.0	000011101 0000001100 00000000000000000
1	1 0K 0L  -	180	X - 1 - 6	X T T T	22 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20R 1 1	S A A	88 88 800044404-

1,512		02/1/20 00 00 00 00 00 00 00 00 00 00 00 00 0	8	496	47	142 76 59 59 100	200 191 40
PAGE							
	000 D E		ო	ო		พพพพพ	សសស
1	D DDDD1 1 ABBC		2 000	2 000		0000 0000 22 23 23	2 2 000 2 000
i	۵٦٥		4	4			ຕທາ
	മ ത	0000000000000000000		-	0		
į	ω ∞	90	90	06	90	9	90
	0 0		2	7		7777	777
į	2	000000000000000000000	-		0		
	0 4	112	26	20	2	2-66-4	2
ì	<b>a</b> m	116	16	16 1	911		6
	2 0	. <b>(6</b>	φ.	90	ဖ	<b>@4NN4</b> @	9
i	0-0	. •	5 2	5 1	00	8	∞∢
3	0-0	. N *	79	တ စာ	40021 F	06 *	56
	ပ ၈	6000000000000000000000000000000000000	395 2 K	766 2 A	2 F	888880 80000	2112 2112
	0 ~	$\mathbb{R}^{G}$	528	46	78	32222	<b>8</b> 0 → 0
1	ပဖ	ב הרקה ההקההההההההההההההההה 	٥,	°	٦,	022227	ວທທທ
į	ပေဖ	- HAMMAHAMAHAMAHAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAHAMAMAM   Maramamamamamamamamamamamamamamamamamama	<b>~</b> ¬	~ →	<b>~</b> ¬	 8	* C C C
Y87	CCC	•    C   L	7.02	rni	rai	4	rni
Í.	O 4	0   <b>u</b>	٥	٥	٥	٥	٥
87	2 3	<b>   </b>	#13 2	2 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1 i	122122	1000 1000
<u>.</u>	· ·	0-0000000000000000000000000000000000000	$3_{\perp}$	్ష	25	Ö HHHHH	Ca 1 G
SE		<b>ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ</b>	۵	က	ဖ	നമഹനന	ပပပ
• 1	∞~~~	пиничинининининини	8	7	8	00000	000
98	8 6		~	7	7	00000	000
8		000000000000000000000000000000000000000	0 2	0 2	0	00000 L00000	000
s	88 8 C	▼ 000000000000000000000000000000000000	2 00	2 00	2 9E 00	7 000 7 000 7 000 7	000
<b>₩</b>	<b>20</b> ∞ 20 •	500 <b>&lt;</b> 0000000<	50	50	50	544448	Sana
A	oo oo oo oo oo oo oo oo oo oo oo oo oo		a C 219	a C 216	a C 230	10000 00000 00000 00000 00000	a C 211 211 091 091
5	യ∞∢	c	₩×	~~	at ~	<b>∓</b> ∾∾∾∾¤	~<<
- AZ 1	333	O M T T T T T T T T T T T T T T T T T T	S# 327	SA 021	S.A.	0000 0000 0000 0000 0000	\$8 409 230 028
ð	33		70	61	70	0000	70 61 61
<b>U</b>	1	1	60	••	••	∞∞∞∞∞	60 90 90
五	11 88		m	~		477.80	044
8	∞		10R 003	000	~	457 010 010 192 317	001 024 045
9	88	<b>Z</b> CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ပ္ရပ္	1C0	93	70 60 70 70 70	4 @ V @ X X X
ST	∞		37.8 37.8	07.8	80	0000 4000 8888	77 03 14 14 88 88 88
-	- 60	70000000000000000000000000000000000000	NO.00	ON C	NC 01F	O & & <b>∢</b> ∢	0.00
21	80 ~	$\mathbf{a}$	S A	<b>~</b> ₫	SIS	S0079	A SO S
T.	<b>AA</b>	H2/2 & C	8 I	BAKE 004	1E 67	NC 577 777 09 09	0.00 0.00 0.00 0.00 0.00
<b>₹</b>	AA 22	F000000000000000000000000000000000000	2.E	o	<b>A</b> 00	30 30 30	00 00 00 00 00
	AA 23		GIN 7	ARD 7	O.1	1CS 22 20 0	7 ¥ ¥ 3 ⊀
	33	WWW. WWW. WWW. WWW. WWW. WWW. WWW. WWW	20	HAYW,	ALD UH1	MONTO MAC 11 MC 12 MC 12	SI 00 61 61
	, ~	. ∩ ► ∞ ∞ ∞ ⊕ □ □ □ ¬ и и и и и и и и и и и и и и и и	<b>x</b> ∞	တ	<b>₹</b> ∾	X ~ 0004	2 KER 1 EE 1 EE
1	~~		40	X O	<b>M</b> CD(2	<b>₹</b> 0~~0~	¥0-10
S	v.>0	- <b>шოოო</b> ოოოოოოოოოოოოოო	ιτιν	G.v.	*4	<b>₽</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>⊃</b> 400

1,513		100 100 33 33	268 361	80	27	203	1037 1103 1188 788 838 813	53	56	
:	B7 AMOUNT (\$000)									
; ; ;	00 D E		សស	ហហ	25	ĸ	លលលលលល			
	DDDDD 12 ABBC	00000	2 000 2 000	2 000	2 000	2 000	000000 000000 000000			
	0-0	NNNNN		00	7		<b>⊣</b> เกเกเกเน	<b>H</b>		
į	മ ത	HHHHH			-		044444	0	0	
i	D D	00000	06 1 1 1 1	06 2 1 2 1	2 1	2 1	22222	90	90	
į	9				8	<b>-</b>	22222			
	2	।   ननननन 					0	0	•	
į	· •		124 1154 11	153 133 133	154 1 1	154 1 1	8 4 44444 4 44444	154	154	
į	2 3	9	69	844	6	6	<b>6</b>	69	69	
	Δ ¬	4444			8	8	000000	_		
	ŭ -iŏ	i 60	293 1A 1G	976	073	152	<b>4</b> 12	130	966	
į	ပ အ	: <b>∨</b> : ∞⊓⊓⊓⊞8	∞zz ^	& & & &	±3	69 90	& S	0705701	347 2 F	
		1 8 2 2 2 2 2 3 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	082 2 1 1 1 29	678 22 22 60	922	538	93	706	75	
į		1000000	0,00	022	o _r	o _r	o hannan _k	0	٦.	
	ပ	<b>4</b>	*សស	<b>.</b>	4	4	<del></del>	ď	هٰ	
Y87	Ö 🔫	• •     •   •	ŗņ	rai	rni	rni	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rni	Ę	
Ĺ	0 4	10	<b>\$</b>	2216	i fo	i fo	0000AA	ifo	ifo	
87	2 3	1 4 X	ali 2	12 22 22	a 1 i	7	14	alif	a l	
۵	0 -	0	O	о _{нн}	٥ _٦	٠ ٦	O	O	٥,	
SE	മ⊣ന	ოოო∢∪	ოო	mΩ	m	m	<b>ភពសាល្យ</b>	3	2 6	
	8 - 0	. 00000	22	22	2 2	2 2	~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	7	
00	'മെ ത	00000	22	,00	٧,	<b>"</b> 2	<b>2</b> 0000000	s 2	<b>2</b>	
8	888 80 00 00 00 00 00 00 00 00 00 00 00	000 000 000 000 000 01AL	BTP BTP S BTP	71393 000 01AL	2000 2000	7. 000 80	Ping BUH BUH BUH BUL BUL OTAL	000	000	
DS	80 80	. MAAAAA	SHIP	Sae Smm	S S S	S B	AAAAAA AAAAAA AAAAAAA AAAAAAAA	S B	Ses	
4AR	, co ∞ ≪. ' co ∞ co	100000000	D A TOR	# 00F	ع ص	Fe C	• 0	e c	r o	
¥	88888 88888 88888 88888	ADSIL ADSIL ADSIL ADSIL AZIL AZIL AZIL AZIL AZIL AZIL AZIL AZ	18 F	# # 675 875 RAC	+ a 999	t a 664	# A C C C C C C C C C C C C C C C C C C	t a 341	ta 361	
-	in m	000 A A A A A A A A A A A A A A A A A A	5.8 m 2.1 2.5 0.0 T	San 10 10 07 0NT	e 60	40	01084 0084 0084 0084 0084 0084	San 10	San 02	
~	333	1 4480	082	680	S 112	S 083	063 033 063 063	01	07	
္ပ	3333	**************************************	88 7 7	8 7 8 7	<b>8</b>	87	**************************************	8	87	
Ĭ	88	-		22		2	<b>७ववव</b>	2		
PRI	100 ⊶	101440 101440 1010	374 521	<b>4</b> 5	8	22	400000070	69	-	
14.	11	1000000	7C1 7C1	702	87C400	700	77 88 88 88 88 88 88 88 88 88 88 88 88 8	000g	90	
-	1111	X44440 H88888	න න ග ග	140087C	00	7869	8888888 88111180 88111180	8 90	 	
115	888 111	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A30	44	1,4	P 226	4444411 1999999	46	SOOF	
U	11	CALIFORNI CALIFORNI 6 NOO01487 5 NOO01487 4 NOO01487	DAN	PLA DLA	NOO	N62	OFFFFFF SOUGENTA A	OR P	SS GS	
PHI		i 00 m → 90 m	30 60	87	03	104 C	128648182 1286481	200	660	
OGRAPI	AAA.	: r=∞∞∨σ.σ.⊸	RIE 22 31	38	د ه 10	OCAV	000118E	LTZ 00	INC	
•	AA 33	. ≻ 8 8 0 8 6 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1 × 6 1	F 66	1 NC 00 00	700L	AUTO F161	880000 00000 000000 000000	CHUL.	2 0 2	
Ø	AAA 333	ா ஊயயயம் ()	AVOC	\$ 200	<b>∝ ⊙</b>		Signonin	νŦ	SOUR	
11	IOZ	121112	E I 11 12	000	RKE 02	RON 12	A A A B I I I I I I I I I I I I I I I I	OYAR 01	P 8	
-	N>0	200000	¥	4 4 4 4 4 4	8 <b>A</b>	8 <b>8</b>	<b>6</b> 600000000	3	ပက	

1,514	•	046494444666646666666666666666666666666	25	2,633	60 303 67	89	4 8 8	104	<b>4</b>
PAGE	B7 AMOUNT (\$000)								
	000 0 E	សេសសេសសេសសេសសេសសេសសេសសេសសេស 	ស	ហ	សលស	ស	ស	1	ស
	DDDC 1 ABBC	000000000000000000000000000000000000000	000	000	000	000	000	000	000
1		l manadadadadadada I	7	7	000	-	7	-	7
1	0-0	ាមមាយមាយមាយមាយមាយមាយមាយមាយមាយ។ I	7	7		7	7	-	-
1	മ	l ————————————————————————————————————	-	-			-	-	-
1	~ ~	l ØHAHAHAHAHAHAHAH I O	06	06	9	1	90	06	90
i	٥ /		~	~	000	~	7	~	74
į	ص ۵	нананананананана	-	-	$\dashv$		-	-	-
	رم ص			-		-	-	-	-
	0 4	<b>.</b> <del>-</del>	₹	44	च्ननन	4	4-	4	<b>વ</b> ⊣
1	_ m	I IS I निवनन्त्रन्त्वन्त्रम्थन्त्रम्	15	15	S	15	12	15 2	15 1
i		IO IOHAAAAAAAAAAAAAAAAAA	69	9	0444 0	69	69	69	69
	- a	l I HAMAHAMAMAMAMAMAMA	8	8		- 74	- 74	- 8	8
!	!	. 4	ω∢	60	0	~	ဖွ	₹	on .
1		* ភាពបាយបាយបាយបាយ	77	80	¥ 10	90	41.	25	ਦੇ ਦ
	ပြော	SZZZZZZZZZZZZZ	ග	€ 4	2000	50	57. A	900	4.0
	. —	in enemanananana	946	96	40000	200	333	<b>₹</b>	57
i		0	788	75	9 2 2 3	10.05	93	0 <del>4</del> 8	900
i	ပြေမ		_ P	~	Luun,	ص ر	ຶກ	٦	م
	ပြောက	*	æ <b>⊣</b>		<b>#</b>	<b>«</b> □		~ ~	<b>~</b> →
87	S 4	1000000	Ę	n i	·#	•		•=4	÷
Σ×	10 4		-	~	E	Ę	Ę	5	5
		I 🐆		0	•	္ရွိ	Ŷ.	Ş.	0
~		4000000000000000000000	111	4	11: 22:22	11 i	4	111	11i 2
•	, ,,	0	ပ္သ	<b>.</b>	<b>.</b>	ပ်	ο O	20	Ö
H.	0 -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	-		-		~	
S	<b>_</b>		m	က	ოოო	m	က	m	က
	80-10	000000000000000000000000000000000000000	8	7	000	2	8	7	7
80	8-0		7	8	000	7	7	8	2
- <del> -</del>	ല ത		~2	<b>°</b> 2	°000	s ?	s 2	s 2	2
-	i	E000000000000000000000000000000000000	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 000	8 000 8 000 701AL	P r i ng 000	P r 1 n q 000	pring CMN	ering E000
	1 00 00 00 1 1 00 00 00 1		ନ୍ଦ୍ର		A 4 4 5 2 4 4 4	ر 89	ନ୍ଦ	e Si	୬ଟ
3	100 ∞ ≪ (		202	ညီဝွ	#000 000 000 000	17.	¥.	۳ <u>.</u> 8	m N
	A 888	<b>। ₫ᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗ₼₧₧₥₧₲₲₲₲₲</b> ◀	ta 72	4 6 9 13	#0000¥ ₩0000¥	3.4 4.	4 8 8 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44	+ 592
AC		#46000000000000000000000000000000000000	40	E	E O L	<b>4</b> 0	7	7	42 00 E
~	33	. O	212	S 82	00133 00133 00133	\$ <del>4</del> 2	လူထ	82	112
₹ :	33		61	20	700	70	70	70	61
	<b>(20</b> m		00	00	∞ ∞ ∞	00	00	00	00
₩ :	11								
<b>—</b>		0000000000000000000	25	79	18 19 10	77	17	29	4
•	11 88	. <b></b>	00	.9	17 17 37	00	01	6	400
	88 1	. พพพพพพพพพพพพพพพพพพพพพพ	Š	Ď.	ZOOO 244H	õ	O	200	$\sim$
	100 ⊶		80	800	<b>60 00 00</b>	087	0087	N H	87
S	100 ⊶		65(	ŏ	ANY 700 700 700	90	õ	0	INC 228
	11	· ~<<<<<<<<<<<<<<<<<<<<<<<<<<	426	LAG	OMP DLA DLA DLA DLA	ည္တ	047	RTS	R II
ပ		' <u>≻</u> ∆∆∆∆∆∆∆∆∆∆∆∆∆∆∆∆∆∆∆∆	i.	್ರವ	ಕ್ಷಿತ್ತವ	ÄZ	Ĩ.	PAG	∢ Z
<b>I</b>	<b>4</b> N	80000000000000000000000000000000000000	39	<b>≥</b> ∞	д 98 86	2 8 Z	5 S	11	HGE 05
-	A 22	0000 0000 0000 0000 0000 0000 0000 0000 0000	013	0 I 150	Zwnr	<b>111</b>	H 2	LL (O	$\circ$
9	•	1 ( )	ပ	87	161 224	/ST	₅ °	28 A	11
ا ييا	333		N _Z	78	<u>.</u>	S ₹01	3₹	1. 1.	SWI 110
U	333	H0000000000000000000000000000000000000	×6.	01 09 09	45 070 070	ΣŞ	HEO	AI	<b>⊿ ∀</b>
ا هـــر	• •		E ~	<u></u> ~	2000	SON	S	^	₩ <b>₩</b>
=	1 62 6.1-	200000000000000	N 03	)SB 12	11 11 11	LL I 08	LL I 12	12	ENE 02
ST	. ν>0	Onnnnnnnnnnnnnnnn	3 3	04	0444	2 5	นีต	<b>ບ ⊣</b>	2 2 8

1,515	! ! !	26	30	42	191	33	85	224	88887 88884	43	3.4	a A
PAGE	87 AMOUNT (\$000)	)   										######################################
	3 T E	S.		-	ស	ഗ	ß	ហហ	មាមមាមមា			ស
	DDDDDDD 12 ABBCCC	000		000	100	000	000	000	00000			000
	0	8		m	8	8	8	77	ппппп			-
	100	1 2	0	-	-	-	1 2	 	00000 	0	00	1
	<b>□</b> ∞	06 1	90	90	06	06	106	90	9	90	90	00
	0 0	1 2		2	7	7	7	44	00000 00000			1 2
	5	-	0	-	-	-	<b>H</b>		00000	0	00	-
	0 4	154	154	154 1 1	154 1 1	154 1 1	154 1 1	154 1 1 1 1	1000000 2000000000000000000000000000000	9154	154	154 1 1 1
	D D 2	691	691	691	3 1	691	691	69	9	691	စ်	6
	0 -	7		8		8	-	700	44444			0
	1848	492	3766	3062 K	424	920	527	365 *	× 518	463	056	172   2A
	၂၁ ဧ	241 1 B	8 8 3	333 2 K	977 2 A	2239 2 K	890 2 B	608 2 2 2 3	644444 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	325 2 B	972 2 F	∞ ~ ∞ ~ •
	0 7	2	00958	075	064	161	040	009 2 1 449	222222	2	102 22 23 63	053 2
	i – –	17		7	×	ь.	,	1212	טטטטט	ه در	בונו	_ pa
7	C C C	ia 1	ल :-	ia 2	ia 1	ia 1	i a 1	i. 22	्ननननन ह	nia J	6 1 1	.e. ⊶
F Y 8 7	0000	0.1	5	פים	0 1 1	0	0	0	orni	5	e 7 o	0 E
	•	1 44 64	alif	÷ 2	Calif	alif	1 i f 2	22	11 200000	1if 2	11.	1if 2
87	0 8	Cal	Ca]	Ca1	် ရ	O	Cal	Ca K	C	Cal 2 F	Cal.	Cal
SEP	3 T C	3 1	00	3	5 1	3	3 1	₽¥ 75	60686 44444	.,,	ဖဖ	m
	m-10	7	8	8	8	8	7	88	00000	8	77	7
86	1840	2 2	2	2 2	2 2	2 2	2 2	22	00000	2 2	22	8
8		1 40	80	S CO	8 0	un .	LA .	A 000 4	P000004	200 000	A 0009	n D()
	888 000 000 000 000 000 000 000 000 000		100	rin AE	<u>-</u> 10	ACR	ring 000	.toob	400000	. <u>.</u> .co	.500P	i C
ROS	8888	Sec	SS	Ses	A2P	AIA	Sec	000 % 000 €	20000 K	Sec	S S S S S S S S S S S S S S S S S S S	A Sp
AWARD			50°	9. 9. 9.	30 e	60 60	30 S	130 C9 140 C9 170 C9	E00000F	m, ro	30 A)	# 0 •
	BBBB 8888 AAAA	594 594	nta 375	AD A	₩ 0	nta 15(	7 a 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	14 69 78 86 86	# 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nta 582	66101046	4
RAC	33	Sar 16	Sa O4	San 05	San 29	Sa 17	S 2 8	Santa 70904 693 70513 664 CONTRAC	0.000 0.000 0.000 0.000 0.000 0.000	44	Sant: 318 7 210 7 CONTRA	San 1
CONTRACT	BBBBBB 333333	703	706	702	704	703	610	1-1-	8612 8703 8703 8704	S 7092	610	61
	(		00	•	60	80	80	00 00	00 00 00 00 00	••	<b>∞</b> ∞	00
PR I ME	88888888888888888888888888888888888888	1		INC	46	06	09	41	333 5777 57	623	00000	80 50
ā.	3886	: 8	Ξ	C000	870019	ω	C03	C04:	NO0112	GS00K86AGS06	we a	CORP 187C0091
P	3888	32.8	1301	ONAL 9870	187	18701	87	86	PLASTICS I DLA40087G DLA40087G DLA40087G DLA40087G	36A(	PLIE 4317 4317	CO 187
ISI	1111	999	7F1	LO	100N	4601	123	NC 269 601	10444	)OK	Q-14-14-	XAX XAX
	888 111	F04	GS07	X O X	<b>₩</b>	INC F34	PORATION 0225 NO012	S I N62 F33	LAS DLAS DLAS DLAS	GSO	R SUI GS021 GS021	PANORAMEX 184 DAAHO1
ΉĬ	4A E	, 10	INC 68	SOFE	POR/		ATI 25	TEM: 33   67	00000 20000 20000 20000 70000	24	UTE 66 50	4 & X 4
RA	AAAA 2222	: 8	00	70	COR 042	LING 021	022	YS 11 03	E04404	INC 0 07;	316 205	0
GEOGRAPHIC	AAA 333	1	ပ	SEAD 512	¥0	EERII 2000	CORP 1105	N S 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	3 0 0 0 0 0 0 0	-	ი გე	IDFORD (H01 (
Ø	AAAAA 33333		¥.	INGS	A 5	NGINE!		ADDEI PF1 FS0	2000 24000 24000 20000 00000	OLA QA1	ONAL JA1 WA1	BEDF
11	TOZ	•	<b>¥</b> 60	LLI 05	001I	m 90	MARMON 2 02 LA	112 08	12 12 12	10R	037	7.0
ST	•	10	¥κ	HOLL 2 05	3,0	33	<b>\$</b> ~	¥NE	<b>Σ</b> 4444	₹~	¥ 00	NE

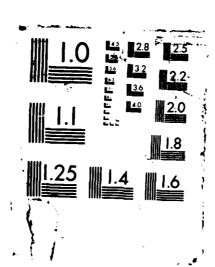
1,516		320 388 388 388	8 8 8 8	4422 8887 1888	132	213 29	89 89	20	78338 78338 78338	110
PAGE	B7 AMOUNT (\$000)									
	DD D E CC 3 1	नननन	ហហ	พฯฯ	Ŋ	សស	S	'n	លលល់លល	Ŋ
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00000	000	0000	000	000	000	000	000000	000
	0	i HHHH	00	4000	8	40	8	8	пипипи	~
	0-0	!			2	 	7	1 1	พพพพพพ พพพพพพพ	
	ص ه ا		944	eeee	ω <b>⊣</b>	9	 ω⊣	<b>∞</b> ⊣	<b>ө</b> ннннн	<b>9</b> -1
	0 %	0000	922	0,000	50	0 00	0 %	ŏ~	Onnnnn	°2
	9		24	4000	8		~	-		8
	<u>ه</u> م						7	-	HHHHHH	-
	0 4	i et	<b>4</b>	<b>*</b>	54	54	54	<b>3</b> 8	ស 4សេលលលល	54
	; — …	1 40000	5		91	181	191	181	444444 0	691 1
	2	. 0000	0 00	00000 •	9	1 0 1 1 0	2	2 6	onnnnnn Heeled	2
	0-0	100	φ	<b>∞</b> ౮	0	₽¥€	ဖွ	က	ல் வன் வன் வன் வ	S
	0-0	14	*		649 8	E * *	018 K	555 B	OZZZZZZ * @UUUUUUU	488 89
	ပြ တ	& u u u u   &   & u u u u	422 8 7	1	366	1 1	246	365 2	822222	24
	•	3	8000	67 1 2 33	83	1172	<b>5</b> 88	08 7	82444446	2
	ပေဖ	ومديدي	0224	0 1,1	۰,	022	٥,	o _r	Ounnnn _d	می
	ပြ		<b>a</b> ===	[®] ∾⊶⊶,,	e T	មូល	<b>≈</b> →	e [−]	8 	<b>a</b> →
Y87	18 4	12	·#	rni 102	i i	i a	Ę	Ę	r i	rni
7	18 <b>4</b>	0	for	for 01	for	for	for	for	٥	Î.
7	ს ო	140000	1224	10000	alij	777	122	ali:	1000000	122
00	0 8	40000	ű	ប៊ី	ပ	δ <u>m</u>	రో	ເລື	0000000 0000000	ပ္သံု
SEP	10 4	. 0000 . 0000	## 88	 ಅ <u>೦</u> ೯೯	3 1	33	3 1	С	សលលលលល (44444444	С
,	8-6	0000	90	0000		00	8	8	000000	2
6	1 8-10	1 0000	77	2000	8	00	8	8	200000	8
۰	<b></b>	20000	<b>,</b> 00	, 0000	۶۵		٧ و	<b>"</b> 2	<b>,</b> 000000	۶۵
်	က္ကဆည္သ		1000 TAL	COOO CMN TAL	60	A 004	1.000 000	1000 000	¥0000004	EQ.
	<u>_</u> <u>_</u> <u>_</u> ∞ ∪	OTANO OTANO OTANO	- 0	L0	<u>т</u> от	Pri TOT	<u>т</u> о	.то	100000PT	-i-A
SQ	1 00 00 1 00 00 1	A A A A A A A A A A A A A A A A A A A	S S S S S S S S S S S S S S S S S S S	SP SP SP SP SP SP SP SP SP SP SP SP SP S	လွှင်	വവ	88	<u> </u>	<b>2000000000000000000000000000000000000</b>	SPAIA
₹	00 co 4	F0000F	90 00 F	r ovvvv⊢ o	ů-o	F O P P P P P P P P P P P P P P P P P P	Ē.ν	Ę0	00000000 0	60 60
⋖	100 ∞ <b>∢</b>	7 P P P P P P P P P P P P P P P P P P P	6667 8663 8AC	78888 74448 74444	t a 482	2099 7019 7019	<b>†</b> 381	t a 446	<b>*</b> 0000000€	t a 156
ွဲ့		LEST OF N	Z w m	E CHOOK	<b>€</b> €	404X	E (5)	# O	E 56-17-47 T	<b>6</b> 43
F	33	C012225	S 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CO 23 23 CO CO CO CO CO CO CO CO CO CO CO CO CO	S 062	013 082 00	S 072	S 061	000000 00042228 00012228	S 0220
ਨੂੰ	333	·	870 870	870 870 870 870	870	870	870	87(	8837	87(
	180 =	1								
Ξ	BB 11	E4228	ထက	00N 70 73 73	22	0.5	<b>8</b> 9	26	17777 1777 1777	9
9	BBB 111	100000	065 007	H-044	LC LC	276 304	က	C03	800000 00000	INC 0960387C066
P	11	1-0000	87C0 87C0	7002 7002 7002 7000	700	22	705	_	Sesses	2
<b>)</b>	188	1 () 60 66 66 66	m O	08 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NC 238	N 40 0 48 0 88	238	238	00000000000000000000000000000000000000	38
LIS	111	1 山土工工工	012 065	AHO 3655 1600	75	S 1 010 010	013	25	FEFFE	ည္ဆိ
U	188	44444 40000	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#0### <b>4</b> 644	22	법으로	NC NOO1	NOO1	m000000	L.
Ĭ	4 8	1 <b>Z</b> ∞ ω ທ ທ	41-	2 2 4 9	EPA 24	S 88 60	H ₀	0.80	-04/48/ 	IES 50
GEOGRAPHI	AAAA 2222	2000	076 011	SEA 307 007 209 167	~0	⊃~ø	ANY 206	011	TOSSSSS TOSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	138
ğ	14 6	10	ON	ω ω	Z Z	122 122 10	COMP.	ER	<b>6</b>	SNC.
ğ		10000 1000 1000 1000 1000 1000 1000 10	100 000	AHO1 HU36 FF80 FF80	VAL A10	JA11 JA11 JA11	255	RET	S C 1137 1137 1137 1137 1137	INDU: JO4
	<b>«</b> m	- EIKEK	PF	<b>-</b>	ر	I	SON (	×υ	E00000	S
1	IDOZ	13222	MOND 12 L/ 12 HE	12113 12113 11113	3 00 00	100 110 110 110 110 110 110 110 110 110	ω	SE 09	JPE 05 07 11 12 12	05
ST		1 [4]	900 8	ฐ⊣ะะะ	<b>2</b> 70	<b>2</b> 200	2	2	<b>₹44444</b> ⊃	NΩ

1101		1 48 000 40 1	89	41	34	165	255 66	80	<b>44</b> 10	7744 7744 7744 7744 7744 7744 7744 774
PAGE	B7 AMOUNT (\$000)									
	DD D E	លលលលល	ហ		ស	ĸ	ស⊣		លល	មេលាមាលាម
	DDDDDDD 12 ABBCCC	88888	000		000	000	000		000	000000
	0	00000	8		8	<del></del>	77		99	000000
	040	ı dədəə ı dədəə	1 1	٥	1 =	-	 	0	11	HHHHHH NWWWNN
	0 ∞		9-1	ယ	90-1	90	9	90	1100	<u> ө</u> ннын
	0 ~		°0	0	ه ۵	0 %	044	0	044	000000
	۵ ۵	00-00	7	_	<b>→</b>	7	<b>નન</b> નન	_		
	4 S		44	40	4 - 2	46 4	નન <b>학</b> નન	4 0	<b>4</b>	<b>*</b>
	0 6	i Si	15	15	15	15	संसन	15	33	S HHHHHHH
	0 8	. 6 . 6	69	69	69	69	69	69	69	69
	۵ ۳	00000	7	-	~ ~	. 0	80	٥.	99	400000
	828	ion ioo ∗	860	393	178	4037 K	8 8 *	462	453 *	534
	ပေအ	4 4××0××	404 2 K	25 25	8	<b>60</b>	422 88 88	419 2 B	2 405 2 8 2 B	402222 0 288888
	i	02222 12222 12222 12222	294	387	084	722	222	524	25 5 2 2 3 8 1	4000000 8
	ပ်ပ	00000	0	0	می	o _r	o r r c	۰,	022	הנונונונונונונו
	ပြ	 	<b>4</b> -1	<b>~</b> ~	<b>~</b> ~	е <del>–</del>	ᄦ	e <b>⊣</b>	<b>≈</b> ← ←	e e
	0 4		rai	Ē	Ē	rni	rni	rni	rni	rni
	444	•	for	for	for	101	٥	Į.	101	٥
	ပြ	100000	<u> </u>	12	12.2	ali. 2	11. 22.	ali K 2	11: 22:	1000000
	10 1		Ca	Ca 2 F	C.	္မွဳ	Ca	2,0	S II	000000
ı	<b>1 20</b> → €	ოოოო	ຕ	00	က	m	ოო	60	ოო	ოოოოო
ì	M → M	00000	8	8	8	8	22	8	77	000000
0	<b>6</b> ⊶ 0	00000	7	8	8	8	00	8	20	000000
-	*	00000   00000	9s 02	49 s	20 PT 2	95	2007 2002	95	25°	
)	, 20 ∞ C	POCACCA	100	SEZ	14 14	i 00	100₽ 100₽	-100	7119 000 01AL	100000
2	10000	SP 11A 11A 10 10 10 10 10 10 10 10 10 10 10 10 10	SP	SP T	Spr	Sp r	986 0	Sp 9m r	_ ეოგ	2000000
722		<b>  444</b> 408	္မွပ	္မွပ	ູ⋖	<b>.</b> ≪	ၿပပန္က	္မွပ	<b>●</b> ⋖≪	8222228 822228
K K	A & & & & & & & & & & & & & & & & & & &	A3000000 0000000 10000000	8 F.	a 125	a F 920	9 F	930 930 ACT	a F 220	810 810 ACT	400000 1000000 100000000000000000000000
	100∞≪	1 2 7 7 5 7 5 6	= 4	7	<b>~</b> ₹	<b>= ₹</b>	544K	= ~	544F	<b>₩</b>
	i 200 m	0030 0030 0030 0030 0030	S# 031	Sa 416	S4 630	Sa 406	520 930 CON	Sa 210	Sa 416 428 CON	Sa 001 029 227 311
	33	88700	861(	870,	8706	870,	8703	861;	870	88861 4400 1000
¥	100	!		-	~					- · · · <del>-</del> ·
4	11	1 84004 1 866000	90	117	40	55	22		87	8040 100 100 100 100 100 100 100 100 100
	BBB 111	00NT) 70C17 70C217 70C217 80C200	0200	766	C16	900	C03	23	C00 C02	CHN CHN CHN CHN CHN CHN CHN CHN CHN CHN
5	100 ~	1 () 00 00 00 00 00	03 87 00 00 00 00 00 00 00 00 00 00 00 00 00	NC 00076	87C)	87	~~~	7 7	87	80 80 80 80
7	1 BD -1	1 00000 1 00000 1 00000	TER 700	JIN DF0	603	N00406	NC 608 700	OF8	104	137 137 137 137
۰	88	1 HOOO 4 J	EA LA	STM I	60	0	141 LA1	SOS	NC N0010 N0010	844444
7	<u> </u>	M4 80 0 10 1   N   1   1   1   1   1   1   1   1	% C0 II	SYS 6	ANY 1		89 S. 7. C	MIL 2 G	767	18 × 0 0 0
ξ	A 4	18087 1808 1808 1808	×2	<b>4</b> 2	283]	1P 0341	328 338 338	T 02	ES 92 27	1C 0001 0058 0330
Š	<b>▼</b> ∾	. ⊢mmNOO	ANO	STR	92	800	UST 0 5	R P E	VIC 1 2 1 3	F00000
Ę,	33	1 X 0 0 0 0 0 1 X 4 4 4 0 0	ш О	۳ 0	30L 304	<b>₩</b>	550	<b>∀</b> თ	M	477777
	33	HUDDER 4	A F 07	ESV HT	55	LIT VA	¥ 70	EX AC	E JA	200000
1	FOR	1,7218110	F T	AC 07	7EC 09	78-1 07	HIEN 08 12	F.T 03	1LVE 07 07	120000 1200000 120000000000000000000000
S	1	เพยยยย	AS 4	S &	3 SP	SU 2	±ω <b>4</b>	11	<b>*</b> %%	>444444

1,518	)   	227 247 2677	31	270 1447 1447 302 302 4 442 2 4442 4 975	295 220 135	277	32	<b>8</b>	422 181 -
PAGE	AMOUNT (\$000)								
•	3 F E	വയവവ	ស		വവവ		2	Ŋ	ഗഗ
;	12 12 88CCC		00	000000000	060	000	000	000	00
:	Ğ <b>∢</b> ¦	00000	0	000000000	000	0 1	2 0	0 1	00
:	040	NNNNN	1 2			-	-	- <del>-</del>	
į	<u>م</u>				122	~	~		17
:	_ ∞	80	06	9	9144	90	06	90	1 1 1
į	0 ~	_ พพพพพ	~	ัดเกลเลเลเลเล	_000	_ ຕ	~	-	00
į	0 0	00000	8	0000000000			7	т т	 
;	0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		4.6.	4044444444	 9	95	7	1 1	9
į	9 6	SHAHAAA	127	v Hennandenden	8	19 1	13	1 19	Дан
	2	69	69	6 9	69	5	69	1	6 9
:	۵ -	00000	8	$\alpha$	ннн	-	2	-	00
	270		16	4 4 5	50	33	66	:21	& E
1	1	02××××	727 K	 	99 88 88 88	741	541 K	862	თ « ო ∢ ა
1	ပ ထ	8 4 8 7	837	0 0 0 0 0 0 0 0	0-133	0697	90	0828	1-2
į	0 ~	500000 F	00	150000000000	65222	0	07	0	06 2 2 2 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4
•	0 6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ 12	044444444 84 7777777777777	444 222	2 J	7	S	3.rs
7			ia 1	<b>6</b>	<b>46</b>	.щ (C)	•	<b>4</b>	
<b>∞</b> :	S 4	Ė	٤	Ē	Ē	210	Ē	500	101
W. !	O 4	i 🚅	i fo	-100-10000000 	2221	1f0 2 1	110	1 fo 2 1	121
87		NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOCO NOCOC	118	4	1 4	<b>a</b> 1	7		<b>4</b>
_ :	0 7	00000	ت ت	Ö HAHAAAAAA	о нан	0	٠ ٦	٠ ٦	O ===
SE			က	ma <b>w</b> aaaa <b>w</b> am	សសស	۵	က	O	U m
•	<b>8</b> 77	•	8	иниининии	000	8	8	8	00
		44444	8	00000000000	000	2	2	2	22
(	<b>60</b> 00	1 10	0.5	, , , , , , , , , , ,	000 000	0 2	0 2	0 2	
8	<b>65∞</b> ℃	₩000000 H	±0	40000000000+	AAAH AAAH	00	00	00	64A 000 01AL
S	_ 	1 0	سم	100	4000	13	9 2	1.8	4 7 7 0 1 0
ARO	(CD ∞ CD	\$222 \$222 \$255 \$355 \$355 \$355 \$355 \$355	ဇ္ဓ	•	FAAAR	. 4	<b>E</b> O	~ <	~ < < &
3	A 8 8 8	1 T T T T T T T T T T T T T T T T T T T	£09		1999E	I S	109	150	<b>Σ</b> 900 Σενευ ⊢
<b>-</b>	100 ∞ <b>4</b>	<b>അ</b> ගනගගෙන <b>ෙ</b>   <b>→</b> සහගෙනගෙනෙ	## 53	*************************************	#000¥	58	nta 56	# # # # # # # # # # # # # # # # # # #	E ⊢ ⇔ N N N 4
	<b>20</b> m	S 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S# 7	81011100110 8001110001100 8001110001100011000	0110 21489	Sar 21	S 2 8 2	Sar 23	# ∞ o Z O → → O
-	33	005 007 007	11	0011170 0011170 001117	000 400	60	05	10	100 C
ဗ	1 <b>00</b> m		86	**************************************	887	87	8 7	8 7	88 7 80
¥		i							
8	1 88	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 31	60331711	005 005 005	N 154	331	339	032
	111	C	853	0000000000 00000000000 0444444444	0 <b>A</b> 0 0 <b>A</b> 0	110	000	<b>8</b> 00	400
0	11	0000000	87 87	യയയയയയയയയ വെവവസസസവ	887	α.α 4.4	8 7	» ≺ 2	8 2 2
ST	11 88	3333	100	22222222	900 900 900	2 PO 5 2 8	8 8	PAN	90 00 00 00
	111	000S DLAI DLAI DLAI	TAM LAS	#0000000000000000000000000000000000000	A A J A A J	COR 196	046	AAA	100 040 040 040 040
S	,	· 14.	SO	WZZZZZZZZZ W	z	ی ۳	<b>L</b>	ပြ	ري ب <i>د</i> بد
Ī	<b>A A</b> 2 2 2 2 2 2	1 044 V 40 00 1 00 C 4 C 40	388	801 100 100 100 100 100 100 100 100 100	10 57 77	18 I	160	1F T	7EM 076
~ ≨	<b>A A A A A A A A A A</b>	F-00000	1NG 03	\$04444444 \$04444444	85 85 86	ECT 01	% 00	CRA 07	757 00 00
8	<b>∢</b> ∈	ACI 7	PR 1	HSUUUUUUUUUU		9 6	CT 2	¥	, S & &
G	3 A E	1 4 4 4 4 4	S 2	<b>Z</b> 4000000000000000000000000000000000000	8000	AL HV3	F.A.	<b>₽</b>	OIO NO4
	•	000000 1 X 1 X	KER 2 0	F4& F 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	X4.00.0	ERA 2 H	CE 1 S	HES 4 A	7 2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4
I	1 0× 0.1-	¥44444	٥٦	8000444044	B 000∺	ED T	ENC.	ဗ္ဓဝ	IO I
		i >ववववव	34	Zananananan	<b>4</b>	ι	ŒΜ	Ī⊣	<b>G</b> mm

1,519		1194 124 158 158	54	287	42	30	ი <b>ი</b> ა 40დ	63	55	50	26	141
PAGE	800	-										
	DD D E		'n	'n	in.	'n	សសាល	ĸ		'n	'n	ſΩ
		000 000 000 000 000 000 000 000 000 00	2 000	000	2 000	1 000	2 000 000 2 000	2 000		1 000	2 000	2 000
	٥٦٥		-	S	-	N.		-		-	-	-
	<b>_</b> @		-	-	~	-		-	0		-	-
	, —	9	06	06	06	00	0001	06	90	90	06	06
•	7	, 00000	1 2	1 2		3	777	7		1 2	1 2	7 -1
	5 8	1 77777	-		2	-		_	0			-
	3 4	   00             00               00	70000	0000	70000	0000	0000	0000	7 0000	0000	70000 1 1	0000
	2	1 60		_		<b>∠</b> 10	7	_	7(	~-		1
1		00000	<b>≯</b> ▼	C 2	2	∞ ••	000 <b>&gt;0</b>	2	2	A 1	2	7
	0-0	। 00 स्ट	50	92	14	59	03 *	10	92	99	72	96
1		8000000   90   90xxxxx	65 T	80 ZZ 80 -1	570 2 K	001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	330 1 B	516 2 8	S ZZ	228 28	946 2 B
	٠ -	000000	611 1 1	398	2 2	079 2 2	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2083	2 2	062 1 1	122 2 2	2 2
		0 7777	än	6	o's	٥ ص	4,000	٦	o'n	ق َ	o'n	O'S
i	ပြောက	<u> </u>	~ س	ູ້ເບ	•		" ພາ ພາ	_10	<b>ĕ</b> ~	ຼັທ		<b>e</b> ~
7 89 7	ပ္ပ 😎	 	7	77	17	4 i n	77.	e i c	nia	nia	nia	nia
7	200	1 0	-	20	2	-	2	0	2	2	for	0
	ပ	ממממה	22	5.7	777	215	<u> </u>	42	,	.ਜ. K	<u>14</u> 2	
80	υ ~	· <b>4</b>		70	Cal Z	4	C#1	Cal	Cali F 2	B B	222	Cal
9.	ပြ	;~~~~	٠ ٦	0,4	٥,	٥ ٦	о _н н н	<b>~</b>	۸,	₂ ک	٠ ٦	٠ <del>.</del>
℧	<b>—</b> — —	្ត	r	ന	ო	ស	ოოო	ന	•	-	က	rs
	7 1 8	, 44444	2	7	8	2	200	2	2	2	2	2
8	: <b>83</b> − 0	. 44444	2	2 2	2 2	2 2	222	2 2	2 2	1 2	2 2	2 2
8		, 6000011	000	CNP	, 000	000	P 000	000	, 000	000	DJE ;	000
RDS		S1 000 000 000 000 000 000 000 000 000 0	71c B	n1c2 A2	nica AS	nica S1	A7 00 A7 00 A7 00 R TOT/	nica A7	nica A7	nica A2	nica A4A	100 100 100
3	10000€		£3 £3	31.	21.	a Moi	ACTOF	£01	Mo 25	92 A	20 S	a Mon 424 C
-	:00 ∞ ∢	#	nta H2	± 4.	4.9	nta AZ	<b>∓</b> @@@Æ	л 59	αC	a Q	48	34
	. m . m	0000000 000000000000000000000000000000	- 4	Sar 407	Sar 28	Sar 911	NOON NOON	Sar 11	Santa 101 7	San 31	Sa 25	Sant 8 870317 34
Z	33333	0501 0501 0501 0501 0501 0501	103	0	07	0	8706 87093 8703	90	•	80	90	03
္ပ	33	900000	98	87	87	87	878	87	87	87	87	87
									7.0			
Œ	11	44444	21	801 100	058	0	06 46 46	36	75	30	200	61
	11	8600064 8600064 8600064 8600064 8600064	:55	ENGINEERING 0470187C0010	30	<u> </u>	C007 C007 C027	:21	GSOOK86AGS5	_0600	C20	40
0	888 111	. 888888 . 00000	87C	VE.	87C3I	111 860	870 870 870	INC 870	5 <b>A</b> G	Z 2	₹2×	370
ST	11	2266	24	100	048	ST.)	7.48	0087C21	× ×	110	71. 07.5	MG022887C4
LI	11	1001	N00024	₩. 7.4	01	N A	AAB 046 416	ပိ <b>တ္</b>	8	ĀĀ	A A	05
	•	INC INC F116268 F116268 F116268 F116268	2	مع) لقد	χŽ	٥٦	INC 19 DA 17 FA	CH CC	GS	PO PA	P.O.	C Z
GEOGRAPHIC	AAA 222	. <b>Z</b> 44NN0	0649	ARCH 0001	ATION 5664 N00104	MORIAL INSTITUTE 0622 DAAL0386D0001	COM IN 0829 0135 0297	ESEAR	2062	A CORPORATION 2700 DAAHO187	S CORPORATION	7 8 °
90		· •		SE	PO6	Æ	w	œ		₩	VE.	ĭ
E.	3 A A	. <b>▼</b> 00000	INC	1.1	CORPOR/		EL 07 50	N O O	)RP \105	OL DA	<b>4</b> :	•
	<b>4</b>	<b>ૣ</b> ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ ૄ	ഗയ	ON RE		ELLE ALO:	C T AB SL FF	PONE	DC <b>₹</b>		, 4 4	•5,
==	TON	. \$000 000 000 000	RHU 03	7 O	DIN	BATTE	7 03 08 08 08	<b>M</b> 60	OMPUCORP 05 WAI	F 7.4	•	
	t	1 W m m m m m	A W	3 S	2 ¥	₽¥	0 - mm	0 4 F 0	8	*0.		

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) MASHIMOTON MEMBOQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-4 F/G 15/5 ND-8198 858 UNCLASSIFIED ć



PAGE 1,520	B7 AMOUNT (\$000)	120	<b>7</b> 6	125 62 395 279 90	33 88 88 11 11 11 11 11 11 11 11 11 11 11	256	345 224 176	2,500	88	700
	00 0 E	សស	ک د	សស⊣⊣ស	ហហហហហហហហ	တ	លលល	សស	s	'n
	D DDDDD 1 12 1 ABBCC	2 000 2 000	2 200AJA	2000 0000 0000 0000 0000	00000000	1 000	000 000 5 000 5	2 000 1 000	2 000	1 000
	Q	2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1 1 2	44444 44444 944444		06 1 1 5	22 111 122 223	06 1 1 5 1 5 5	06	06 1 1 1
	0 0 0 0 5 6 7	3 2 2 2 2 2 2	1 1 2			1 1 2	7000 	ัตต ส.ส. ส.ส.	1 1 2	1 1 3
	0 8	7000	70000	0	000000000000000000000000000000000000000	70000	70000	70000 1 3 1 1 1 3 1 1	70000	70000
	O ®	062812201 U 1 1 N 1A 2 J 1 1 K 2 169 *	147173710 J 2 2 N 2A 2	006914055 J I I N IB I J I I N IG I J I I N IA I J I I N IA I J I I N IA I J I I N IA I	02850 JU 22 1 B B 22 JU 22 2 K K 22 JU 22 2 B K 22 JU 22 2 B B 22 843 2 B 22	107939357 U 2 2 B	083912451 U 1 N 1A 1A 1 U 1 1 N 1A 1 U 1 1 N 1A 1 745 **	043799618 R R ,580 *	050104330 J 2 2 B	008285736 Y 1 1 N 1G 1
17 FY87	3 4444 5	lifornia 2 2 2	lifornia 2	1ifornia 22244 2222222222222222222222222222222	100010000 100010000	lifornia 2	alifornia B 2 B 2 B 2 5	alifornia 2 1100 2 2 1100 2	alifornia 2	alifornia 2
8 - SEP 8	B B B C C 1 1 1 2 0 2 3 1 2	2 2 C Ca 2 2 3 2 G	Ca 2 2 2 B	22222 22222 24242 2112 8 B		2 2 3 1	222 222 222 222 222	2 2 C 1 2 2 C 1	2 2 3 1 Ca	2 2 4 1
AWARDS O	1 80 80 €	14a Monica AD92 SI 000 2 AC56 A2 000 2 RACTOR TOTAL	nta Monica 3950 C9E 000 2	nta Monica 5935 AIC AFN 2 5935 A2 CMS 2 5935 AIC AFN 2 1420 A2 CMS 2 1420 A2 CMS 2 1420 A2 CMS 2	14a Monica 1005 A6 6680 A4A DCG 2 6680 A4A DCG 2 5930 A4A DCG 2 1055 C9E 000 2 5330 C9E 000 2 5330 C9E 000 2 FACTOR TOTAL	nta Monica R599 S1 000 2	nta Monica AD92 SI 000 2 AD92 SI 000 2 AD92 SI 000 2 RACTOR TOTAL	nta Monica ACS4 A2 000 2 ACS4 A2 000 2 TRACTOR TOTAL	nta Monica 4931 A2 000 2	nta Monica 1095 A5 000 2
	3333	861007 870624 CONT	Sar 870922	Sar 870507 861110 870615 870731 870930	Sar 851008 861008 870204 870311 870618 870609 861112	Sar 870930	870202 870327 870930 870930 CON	Sal 861112 861217 CON	Sal 870126	Sal 861031
TII GEOGRAPHIC LIST OF PRIM	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	NOLOGIES INC 0 0019 DNA00185C0103 3 0449 F2960187C0035	FUTURA MACHINE TOOL CORP 3 12 FH03 0344 F0469987C0258	G & H TECHNOLOGY INC 3 08 FH02 1328 F0460685D0056 3 02 FD09 0096 F0460685G0080 3 09 FH02 1575 F0460687C0671 3 10 FD09 0687 F0460687G0050 3 12 FE03 1543 F4260087C3479	GECO CORPORATION  1 11 AG09 2497 DAAA0987C1278 1 C1 AE07 0232 DAAE0786C2846 1 11 AE07 1627 DAAE0786C2846 1 11 AE07 2090 DAAE0787C1131 2 10 F7004 1459 M6700487C0149 3 09 FD09 0523 F3460187C2883 4 02 0500 0314 DLA50087C0648	GOVERNMENT TECHNOLOGY SVCS 1 12 ZD03 2541 MDA90387C0865	H-TECH LABORATORIES INC 1 05 ZD30 0302 DNAD0187C0064 1 06 ZD30 0392 DNAO0187C0064 1 12 ZD30 0747 DNAO0187C0064	KAMAN SCIENCES CORPORATION 3 02 HK03 0032 F2960184C0042 3 03 HK03 0097 F2960184C0042	KINEMETRICS 1 05 AH01 0798 DAAH0187C0282	LEAR SIEGLER INC 1 02 AA09 0244 DAAAO985G0004

1,521		11 19929 1 148 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	176	.400
PAGE	~20	44404		N
	DDD D E 2 1 CCC 3 1	សសសសធ្នាក្នុក្នុក្នុក្នុក្នុក្នុក្សមាន សសសសសសសសសសសសសសសសសសស	ហ	ហហ
;	ABB		000	000
	0-0		1 1	66
			-	
,	△ ∞	0	06	90
	0 0		1 2	44 44
	ر م		~	
	Ο <b>4</b>	O	00	8
	2 3	Ö	700	700
	۵ ٦		8	
	818	C CAPADO COCO PAPADO PAPADO PAPADOCO COCO COCO COCO COCO COCO COCO COCO	16	35 6A 6A
	ပြော	NZZZZZZZZ IZZZZZZ ZZZZZZZZZZZZZZZZZ ZZZ	935 X	255 N N
	0 %	(m	<b>8</b> □	7 7
	0 6	O	J 20	36.
	ပ		ູ້	, 2
FY87	i Ö 🔫	600 600 600	orni	orni
87	3 C		Calif	Calif A 2 A 2
Ë	ن ا	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	00
S	·		3	77 77
98	8-0	инининининининининининининининининининин	8	20
<del></del>	ഥ ത		7	90
	( CD ∞ C)		S CONTRACT	ca 000 000 TOTAL
~	. CO ∞ CO .	SAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	AZ	SI SI OR
T AW	8888 8888 8888	### ### ##############################	ta M 1430	AD91 AD91 RACT
œ	33		San 14	San 16 24 ONT
	333		8705	8701 8707 C
Σ				.0.0
8	11	00000000000000000000000000000000000000	912	CO 015 015
4	111	ರ ಭಾರತ್ಯ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರಕ್ರಣೆ ಪ್ರಕ್ಷಣೆ ಪ್ರ	7C1	700 700
-	11	-0000000000000004 $-$ 6666444444444444444	08	G 4 4 A 8 8
H	ı 00 ⊶	OA4444440000000000444444444444444444444	260	Z S 108 108
ပ	11	00000000XXXXXXXXXXFFFFFFFFFFFFFFFFFFFF	F 4	ଅଧିକ୍ର
RAPH	AAAA 2222		0824	ISSILE 0070 0071
Ğ	33		INC E03	ED ★ D60 D60
	,		SP. T	X X Z Z Z Z Z
STI	1 2 C F	——————————————————————————————————————	LIPE	

1,522		200	2000 0000 0000	328 2951 2971	245533	318	31	169 103 350	გ. 4 4
PAGE	B7 AMOUNT (\$000)								
	DD D E CC 3 1	សេស	<b>សសសសល</b> .	տատատ	ហហហហហ	S		សហហ	ហហ
	DDDDD 12 ABBC	00	00000	00000	00000	000		0000	000
1	00	21 1	44000 4444	22222	00000	2		255 244	77 77
	0 6				aaaaa	-	0	HHH	
	∞ ۵	190	90	90	9	90	90	9	90.7
	0 0	77	00000	00000 00000	20000	1 2		953 853	77
	5			нене		-	0		
	0 4	8	8	0 <b>4</b>	0	00	8	1220	8
	<u>α</u> κ	877	8	ÖHHHHH	8	700 1	7000	2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	700 1
	1 2	22	66666	44444	00000 L	7,	,-		7
	ပြုသူ	1 7	1000 1000	95 1A 1A	6	32	5 A	1110 1044	10 10 10 10 10
	•	1 4 X *	NXX N	NXXXXX	<b>*</b>	427 C	N N	ZXXX	9 8 2 2
	•	0 23	533	8 4 6 2 1 1 1 1 1 1	8222 8227 8227	96	447	<b>4</b> 4444	921
	i —	10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO 10 TO	0 2222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	022222	J 2	04	05 C 1 C 1 62	J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	က က	010	ឧឧធធាន	-1000H	HHHHH	_~	_	ักาง	സ
87	8 4	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	02 02 8	n i a	i c e	n i	nia	n i a	<b>1</b>
>-	10 4	10 11	500	6	٥	for	for	for	for
7	ပြက	700	700000	1144444	100001	11. 2	alif	1 2 2 2 3	ali 2
∞ <b>_</b>	120	1 2 C L	000 <b>m</b>	о <b>в</b>	, , ,	2	స్	Ca 1 Ca 2 G	ب _ا دی
ш	<b>6</b> − €	ოს	ပ္စာကပ္ပ	ოოოოო	លលលលល	ო	_	U≰U	ოო
•	[ <b>m</b> ⊣⊘	00	00000	00000	00000	8	8	000	90
86	8 6	22	00000	00000	00000	2	2	000 000	22
ပ်	m∞∪	-00	F00000	000004	000004	0	8	AC000	шО
ō	<b>8</b> 8 0	4 00 P	200005	400004 000004		<b>6</b> 00	<b>~</b> 0	<b>~</b> 000F	<b>₹</b> 00
ä	10000	A A Y	# <b>A A</b> A A A A A A A A A A A A A A A A A	# CO P P P P P P P P P P P P P P P P P P	**************************************	nic S1	nic C9B	SI SI SI T	ліс <b>А</b> 2 <b>А</b> 3
¥	m∞∢	1 <del>2</del> - 6 C	900000£	<b>£</b> ∞00v0 <del>2</del>	£00000F	<b>₩</b>	15. ₹3	92 92 010 010	₹ 0 0
	1 80 8 4 1 80 8 4 1 80 8 8	A A A A A A A A A A A A A A A A A A A	RAPACO PODOCO	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	A & & & & & & & & & & & & & & & & & & &	40	65 65	A A D S	444
₹	a m	E ∞ → Z	S	Sa 111 111 115 115 115 115	San 17 25 23 25 0NT	San 02	San 19	San 08 03 0NT	San 08 24
-	33	1 630	O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10000 0000 0000	00000 00000	9	02	00000	706
S C C C	33		88888	88888	88888	86	87	86 87 86	88
	111	2007	0000	<b>∞∞</b> ଜଧର	rrrr	4	0000	004	
28	BB 11	03	900011	00 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 06 07	39	8H00	2367 2367 2367	071
ő	888 111		500 601 601	72222	00000	009	38+	ပ္မွည္မွ်ပ္မွ	27
-	88	0.4E	44nnn ∞∞∞∞∞	2007 007 007 008 008	00000	NC 038	P31	RCH 018 018	048
LIS	888 111	AK7	4470 361 361	828BE	44444	H €	20	SE AL	O¥C
ည			NATE OF THE STATE	4000%r 66660	2222	SNO	<u> </u>	₩ <b>0</b> 00	HOZ
Ŧ	<b>A</b> 52	1 O M H	NHUNE H4448	621395A	17422 11822 1118	7 I	ORA 015	<b>486</b> 003⊁	CTS 028 598
OGRA		1 Ш	80000 00000	EA 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 2 1 0 0 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	oouc 01	OR PC 2 OC	ERR 02 06 01	200
ш	i at in	I M CO	03 03 03 03 03 03	RESI 07 07 07 52	#00000 *	3.E	೦∓	3033	PRO 01 111
g	AAA 333	BU R ABO AK7	HEET HEET HEET HEET HEET HEET HEET HEET	H PABB H C PABB	24444	4 20	υŽ	2222	ZAD
11	FOZ	ELI E	X00000	003 003 00 00 00	1-r 01 03 07	7A- 01	YMP 12	02 02 02	03 03
ST	N>0	<b>1 2</b>	<b>X</b> mmmm	Z00	) Yaaaaa	ΣH	g~	<b>Q</b>	A -10

CONTRACTOR OF THE PROPERTY OF

PERSON DEPOSED PROPERTY PRODUCTION PROPERTY PROP

1,523		57	190	255 185 400	8 5	33 132 132 144 115 115 115 115	99	2,799 2,799 1,56 3,373 3,391 1,009
PAGE								7
	00 D E	ហ	ιń	មាហា	-	សមាល⊣សមាល⊣សមាល	vo	<b>տտատատատա</b>
	828	000	000	0000	000	00000000000	000	000000000
	0	~	~	~~~	-	<i>00000</i> 0−000000	2	нанананана
	0-0	-	-	សសស	S.	нананананан	2	พพพพพพพพพพพ
	<u> </u>	: -	<b>.</b>					
	<u>.</u> ∞	[8]	8	8777	2 1	0000000000000	2 1	9
	0 6	1 2	1 2	777	7	01101010101010101010101010101010101010		
	5 6		-	-	-	Namadadada	<b>—</b>	ниннаннан
	4	0-1	Om	0	0-1	OHHHHHHHHHH	0-	0
	1 🗍	18-	000	8	8-	8	0 1	8
	0 8	121	70	70	70	02	20	P _H
	<u> </u>		8	200	7	000000000000	7	ការបាកាកាកាកាកាកាកាកាកាកាកាកាកាកាកាកាកាក
	1838	OM	90 90	% √S S	75	77	33	71 38 5A 5A
	ပြော	1 60 Z	4.8	4 X	63.	NXBBXBZ4BXXXB &	N 25	4 X XX
	0 8	121	17	49	16	8011011000010	1 4 1	1 1 1 1
	10 6	59 1 75	47	79 40	55	<u>5</u> 000000000000000000000000000000000000	1	1 1 106
	ပြေထာ	Op 7	٦.	0222	o _r		ۍ	022222222
	ပ	្នីហ	•	_000	٥,	୍ଲ୍ୟନ୍ତ ଆନ୍ତ୍ରମନ୍ତ୍ର	ွှေ	*
87	18 4	12	Ţ	1200	n1 02	į	11	1000000
FY8	10 4	1 0	-0	500	01		0	
	່ວ່າ	21.1	40	±1000		<u> </u>	717	
87	0 8	i e	Cal	Ca 1	Cal	Cal B	Cal	C
e E	Ο -	i 🗀	٥٦	~~~	~		~ ⊣	ныныныныны
2	i <b>∞</b> ⊣ ຕ	, m	က	880	O	ო <b>⊣ოოოთ</b> იოოოოო	က	4444404444
ı	18-17	. 8	8	000	8	000000000000	8	NUNNNNNNN
86	100	1 8	8	000	8	000000000000	8	
<u></u>	100 00	- 0 - 0	0	000 L000	2	750,,,,0,,000,000	2	
0	<b>2</b> ∞0	4 0 TO TO TO TO TO TO TO TO TO TO TO TO TO	00 U	TO 000	c a	C AM C AM C AM C AM C AM C AM C AM C AM	c a 000	0000000000
2	00 00 00	1.48	. E G		C9	OCAPAPASSULLI POCAPAPASSULLI POCAPASSULLI PO	C9	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
3	BBBB AAAA	TA MO	ta Mo 7460	ta Mo AD24 AD24 AD24 RACTO	ta Mo AD92	######################################	ta Mo 6930	AAAAAAA 4400000000000000000000000000000
₹	ام _{ده} ا	E4X		San 21 05 001	<u>4</u> 2	#0.0%7747%07.00 TNO	<u>4</u> ∞	S80 121 130 130 130 130
ONTR	333	042 00 00	S 061	<b>⊣</b> ოთ∪	112	01000000000000000000000000000000000000	s 070	000000000000000000000000000000000000000
Ş	333	870	870	870 870 870	86.1	88617 88617 88617 88617 88617	87(	8888476
	1 an =	. ~	~	~~~				
IÆ	11	1 10	8	.च च च	2	ಗರ∡ಬಹಿಎ∞ಗಿಎರೆ⊣ರ	4	0000000000
2	11 88 11	- 80 50	171	X 444	003	7447 8635 7447 8635 8635 8635 8635 8635 8635 8635 8635	000	0000000000
P	888 111	1 <b>-</b> ()	,c07	STE 300 300	300	77000 77000 77000 7000 7000 7000	<u>8</u> 22	00000000000000000000000000000000000000
-	888 111	1 ○∞	TION 160087	77.8×			ပ∞	
IS	11	<u> </u>	ŽĮ.	လူလုလ် စုစ္စစ္ရမ	61	00000000000000000000000000000000000000	E0 702	0000000000
ب	-: 88 11	128	PORA	<b>≪</b> നനന <b>∢</b> നനന	33	#00XXXFFFFF #4400000444441 F44000004111154	/ID	
110	180 -	1	OZ.	Ziririr.	INC 6 F	G S S S F F F F F F F F F F F F F F F F	-4.4 >r−	Δ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ
APHI(	AAA 222	. <b>-</b> 6	COR 132	SOF 068 103 356	S 1	807521418708 807831003018	S 8	00000000000000000000000000000000000000
OGRA	<b>₹</b>		က	<b>≻</b> 000	ည္ပ	X0-8-44-0-4-0-1	30	<b>4</b> 0044440044
ш		1 22	RIX 03	& <b>&amp;</b>	<b>18</b>	H 4526	FI	500000000000
G	AA E	¥ ¥	<b>4</b> 4	HU6 HU6 HU6 HU6	풀	MANA MANA MANA MANA MANA MANA MANA MANA	28	00000000000000000000000000000000000000
_	1 K M	10	O T	R H H H H H H H H H H H H H H H H H H H	CHOME 33 HR(	00720000004444 F TAAUUUUFFFFF0	AMI O	0100000000
T11	FOR	AXT 07	HOT	50001	SYC 03	£00-100000-1-00	¥~	X0000444404
S		120	<u> 5</u> %	<u>~</u> ოოო	ă m	<u>_</u> ==00000000004	മന	<b>≧</b>

1,524		4,200	4,837	200 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1, 139 1,
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1	·	·	•	
	DD D E CC 3 1	i i	ហ	សសសសសសសសសសសស ស	พพพพพ	กพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDD0 12 ABBC	000	000	000000000000000000000000000000000000000	00000	000000000000000000000000000000000000000
(	0	-	-	00000000000		
1	0-0	. 2	S			
1	മ		-		00	
	۵ ∞	06	00	9	<b></b>	<u> </u>
1	0 -	. m	7	0000-00000000	пана	######################################
1	<b>6</b>	; <b>-</b>	-		нанна	
1	2 5	-	-		00	
;		187	96	<u> </u>	40000	0
1		184	8	8		8
	2 0	1	_	- Name	малал	רים הממממים מים
;	Δ -	ш	0		ннынн	
	Ŭ <b>~</b> O	71 5A	75 18	<b>9999999</b>		00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		4×	, Z	4XXXXXXX	ω *	NS BUMMESS BS
	ပ ∞	161	1 24	e Geelee	8	84
	0	977	မှု မ	9 9	2 41	БО 0000 0-
	ပ ဖ	<u> </u>	۰,		הטטטטט. •	00000
	ပေဖ	39	_ ro	ី <b>ហ</b> សលលលល444444	_ 20000000 80000000000000000000000000000	
87			Ę	i 000000	5555	00 00 00 00 00 00 00 00 00 00 00 00 00
Ž.			5		9999	2 00000
	ပ်က	i <b>⊊</b> I :=100	21.	***************************************	00000	
87	1	ii	T R	#444444		8 AA HH A9
۵	0 -	ازق	Ö	00000000		0
SE	<b>8</b> → €	i <b>4</b>	က	UBBBBMMUUUUBU∢(		<b>™</b> @∩∩∾∾ພພພພພພ
,	8-48	. ~	~	00000000000000		
ø	٠	2	7	0000000000000000		000000000000000
00	<b>6</b> 6	5	8	000000000000000		0000000000000000
2	8880	1 60 5	000		¥00000<	040000000000000000000000000000000000000
ARD	)	081 081	lonic A7	O PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	(440000E	PAY3 PAY3 PAY3 PAY3 PAY3 PAY3 PAY3 PAY3
CT AW	888 888 888 888	nta M R406 TRACT	nta M 7035	54444444444444444444444444444444444444	00044444 44044440	######################################
¥		N HO	Sa 21	2221136886011 <u>9</u>	X 0 7 0 7 0 1 2	01010101010101010101010101010101010101
-	(m)	ု စပ	60	110000000000000000000000000000000000000		00000000000000000000000000000000000000
.N 00 00	<b>60</b> (0)	- 60	87	407474444444444444444444444444444444444		888888888888888888
<b>.</b>	<b>60</b>	1				
			4	000000/w00000/v	NNNN#-	04040004010077840
<b>a</b> .	<u> </u>	05	13	000000000000000000000000000000000000000	000000	04000000000000000000000000000000000000
<u> </u>	11		80	<b>₹</b> \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	3888888	F000000000448000
0	<b>=</b> −		1TI		0 00 00 00 00 00	**************************************
S	11	ZO	<b>₹</b> 8	00000000000000000000000000000000000000	<b>2000000</b>	70000000000000000000000000000000000000
	<b>20</b> →		ZZ		0004444	DOOODDA PARKET TOOODDA
ပ္သ	<b>≅</b> →	2	COMMUNICA 73 DCA100	F0000000000000000000000000000000000000	FFFFF	NNN AMBOOODOOO
PHI	<b>4</b> 0	: ठ⊣	<b>ර්</b> ෆ	M491888938789	2800000	727000000000000
< ■		· <b></b> 0	LEC 037	00000443330000000000000000000000000000	00000-	80000000000000000000000000000000000000
Se Se		ı ox	7E.	n n		munu munu
GE	( ເ	20	201	00000000000000000000000000000000000000		00000000000000000000000000000000000000
	<b>√</b> €	92	<b>20</b> 2	¥88888888888	>54444	POLICE PARTICULAR PART
-	}	1	Ž,	H0000-1000-100000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	<u>az a.</u> ⊢	Z	¥-	×0000000		00000000000000000000000000000000000000
S	N>0	124	S	Опапапапапапапапа	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

WIND SERVICE WINDS OF THE SERVICE SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES

525		475 675 675 675 675 675 675 675 675 675 6	35	, 201	ಿ ಕ ಬಿ ಟ	118	31	38	7945 602 909 909	291-38 81-380
<b>⊣</b>				1,2	-18	-		ဖ		7
PAGE	AMOUNT (\$000)									
	00 D E	เก⊣เกษพ	ဟ	S	សស		Ŋ	ស	กพพพพ	ហ
	DDDDDDD 12 ABBCCC	00000	000	000	000	000	000	000	00000	000
	0-0	1 22444 1 24444	2	~	88 44	1 2	1 2	7	00000	7
	0 0		· -	-		-	<b>-</b>	-	ненен	<b>⊣0000</b>
	6 6	[*] « =====	06	90	မွာက	90	90	00	9 0	90
	0 0	1 00001	1 2	1 3	77	1 2	1 2	2 2	44400 44400	7
	2		-			-	-			<b>⊣</b> 0000
	i 🗕 🔼	8	30	90	0	00	00	142	80000000000000000000000000000000000000	80.
	2 3	300	7000(	7000	70000 3	70007	70000	7007	007	7 009 4 1
	0 -		8	-	00	8	· +4	8	00000	<b>ન</b>
	1848	6 A	95	6A2	9	31 10	1.83 1.83	24	9	132 14
	ပြေ	W	518 A	8 8 2	8 8 **	736 N	& X X	805 K	m maaaxx*	222 Brbbas
		92 23	40651 2 2 4	053	4 1 1 1 1 1 1 8 8	083 1 1	013 1 1 81	2 2	87 22 22 22 24 24	21220 21220 21220
	0 0	632 2551	9,	ວິ	3 T K	g.	9,7	ē,	94444	DHHHH
	ပြ		<b>"</b>	<b>4</b> 10	<b>6</b> 00	<b>4</b> 50	5 107	<b>a</b> ⁻¹	 8	
FY87	CCC	1 001 1 000	rni	rni	ra i	rai.	rai	rni	rai	rai
Ĺ	10 4	16 44	Ç	<b>\$</b>	<b>-</b>	<b>\$</b>	Ç	alifor 2	<b>°</b>	<b>°</b>
87	2 0 2	1 4 A	ali	ali A2	6 X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>a</b> 1i	ali 2	ali 2		A A 11:
E P	0 4	0	٠ ٦	0,7	0 00	ပ္	ပ္	ပ္	OHHHHH	04444
S	ല⊸ന	UmU <b>∢</b> U	က	m	OO	<b>6</b>	₹	m		<b>∞∞∞∞</b>
9	1810	1 00000	2	2	77 77	2	2 2	2 2	00000 00000	00000 00000
<u>~</u>	മെത	44444	8	8	70	8	7	8	00000	00000
8	<u>m</u> ∞0	#88888 <del>\$</del>	000	000	000 DBP OTAL	000	ca 000 TOTAL	000	0000 0000 0000 014 0000	00000
RDS	888 888 888	A A A A A A A A A A A A A A A A A A A	nic C9E	nic A7	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	nic A5	_ A3.	u 1 <b>a</b> B 2	8 4 4 4 4 8 4 4 8 4 4 8 4 4 8 4 4 9 4 4 9 4 9	44047P
T AWA	1 80 8 € 1 80 8 € 1 80 8 €	180000B	ta Mo 7435	ta Mo	ACA2	ta Mo 1285	ta Mo 2825 CIT	ta Pa 8915	4 a Ross Ross Ross Ross Ross Ross Ross Ro	66489 66920 6623 6625 675 675 675 675 675 675 675 675 675 67
AC	33	· E -	San 04	San 29	San 26 22 0NT	San 30	San 14	San 24	San 25 27 27 15 30 0NT	San 128 128 021 021 021
ONI		611 612 612 612 612 612	8702	8709	86113 87013 CC	8610	8704	8703	887 887 870 870 870 870 C	88705 8705 8705 8705 8709
ш	11	1								
$\vdash$	88 11	1 5 4 4 2 0 0 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	116	021	8 8 0 0	423	OG 0005	90	072 017 072 221 221	037
	88 11	1 00000	260887C00	90	55	5	<b>8</b> 00	000	55855	00000 <del>4</del>
0	888 111	000000	887	90487C6	08 P 7 8 6 7 8 6	86	ე <b>8</b>	H87	44837 4837 7337	X-1///0 >888880 74444
ISI	 88 11	 60 61 61 61	90	7061	ပ္မရွင္မ	Ϋ́	20	က	Z/20000	SSOOF78
	888 111	, www.m	F22	MO MO MO MO MO MO MO MO MO MO MO MO MO M	DAA DAA DAA	DAAA09	C T R	DLAI	NOONA OONA OOAA OOAA	00000 000000 0000000000000000000000000
RAPHIC		020 020 020 020	0034	PORATI	RESEA 0669 1509	0254	E ELE 2227	R INC 8397	YSTEM 0156 0020 0078 7545 8811	KARD 0119 0247 1874 0187
8	1	!	8	æ	<b>-</b>	Ş	00 11	N H	S HAHAHA	8 01 7 1 PAC
Ĝ	AAAA 3333	1200000	A26	S CORI	0AS E07	MP I	NGHC JA 1 1	13	ABLE 2031 2031 3A11 JA11	-00010 881004
-	I X O Z	STTTT	ה הה	SYS 2 Z	-44 044	⋖	H	0 A	046000	22 A A A A A
	1 % > O	100000	3 O.	UN T	PT E	WEST 1 02	WEST 2 07	MOOD 4	340444 34444	300 B E
•			• • •							

SERVICE TO COMMIT CONCONT SERVICE DISPOSE DISPOSEDITE ESPOSED EXCESSED ESPOSED ESPOSED ESPOSED ESPOSED ESPOSED

1,527		85	125	42	47	597	30	66 41	684	31 122 152 156 166 43 43	750
PAGE	87 AMOUNT (\$000)								<b>-</b>		
	00 D E		w	s	ហហ	៷⊣	ហ	សស	-4		ហ
	D DDDDDD 1 12 1 ABBCCC		1 2 000	3 2 000	2 000 2 1	1 2 000 5 1 000	1 1 200	1 2 000 1 2 000	1 2 000		1 2 000
	0 0 0	90	2 1 1 4	2 1 1 3	06 2 1 1 1 2 1 1 1	06 1 1 1 1 3 1 1 5	2 1 1	00 2 1 1 2 1 1	3 1 1	0000000 9	2 1 1
	0 4	8600	0098 1 3 1 2	0098 1 1 1 1	0098 1 1 1 1 1 1 1	0098 1 1 1 1 3 1 1	1 2 1 1	0098 1 1 1 2 1 1 1 2	0098 1 1 1 1	000000 8 6 0	0224 3 1 1
	0-0	4330 7	8119 7 K 2	6027 7 N 2A 2	3647 7 B 2 B 2	0768 7 N 2A 1 1	47425 7 N 2A 2	7418 7 K 2 K 2	8113 7 B 1 1	18888888888888888888888888888888888888	12308 7 A 2
	0 0	05010 1 J 2 1 131	08616	15392 1 J 2 2	10291 1	00911 5 J 1 1 2 J 96	05324 5 J I I	05323 1 J 2 2 1 J 2 2 107	00957 1 J 2 2	11111111111111111111111111111111111111	02159 1 J 2 2
7 FY87	03 4	lifornia 2	lifornia 1	lifornia	alifornia 2 2	lifornia 2 2 1100	lifornia 2	lifornia 2 2	alifornia 2	lifornia 2	alifornia 1
- SEP 8	B B C C 1 1 2 2 3 1 2	2 8 1 Ca	Cal Cal 2 3 1	2 3 2 B	Ca Ca 2 3 1 2 3 1	Ca 2 3 2 B 2 C 1	Ca 2 3 2 B	2 3 1 CB 3 1 1 CB	2 3 1 Ca	00000000000000000000000000000000000000	2 3 1 C
OCT 86		000 2 2 OTAL	000 2 2	000 2 2	000 2 2 000 2 2 OTAL	000 2 2 000 2 2 OTAL	000 2 2	DCG 2 2 DCG 2 2 OTAL	000 2 2	00000000000000000000000000000000000000	000 2 2
AWARDS	8888 8888 8888 8888	a Rosa 820 A7 ACTOR T	a Rosa 299 C2	a Rosa 1999 S1	a Rosa 050 C9E 695 C9E ACTOR T	a Rosa 999 C9E D93 A7 ACTOR T	a Rosa 510 CSE	ta Rosa 2530 A4A 3020 A4A RACTOR T	ta Rosa 5865 A7	17a Rosa 3610 Coe W049 Coe W049 Coe W049 Coe W049 Coe 7035 Coe RACTOR 1	tee 5999 A7
CONTRACT	88888 33333	San 70925 CONT	Sant 870929 Z	Sant 861113 Q	Sant 870622 7 870729 6 CONTR	Sant 870612 5 861126 A CONTR	Sant 861217 5	861006 861230 CONTI	San 870409	861106 870102 870102 870123 870123 870123 870825 CONT	San 870619
C LIST OF P	388888888888 1111111111111	SSOOK86AGSO665	CONSTR CO DACA0587C0172	ES, INC N0022887C2044	CORPORATION DAALU487C0042 N0022887C3122	LABORATORY, N6053087C0330 F3060285C0150	RES INC N6053086C0181	WORKS INC DAAE0786C2628 DAAE0787C0416	IES INC N0010487C4065	GSOOF 43151000 GSOOF 69830000 GSOOF 77071000 GSOOF 77071000 GSOOF 77071000 GSOOF 77071000 GSOOF 77071000 GSOOF 77071000	MAGNETICS DAAD0787C0066
T11 GFOGRAPHI	33333 2222	INEMETRICS (CON	LAWRENCE GENTRY (	LINDBERG & STAPLI 2 03 QA110 0134 1	MOTION ANALYSIS ( 1 09 ALO4 0077 [ 2 11 QA110 0523 [	OPTICAL COATING 2 10 LF122 1144 3 03 HJ05 0062	STANDARD STRUCTU	STERLING MACHINE 1 01 AE07 0112   1 04 AE07 0878	TELEDYNE INDUSTR 2 07 JA113 2965	XEROX CORPORATIO 2 12 QASO8 8703 2 12 QASO8 8703 2 12 QASO8 8712 2 12 QASO8 8713 2 12 QASO8 8714 2 12 QASO8 8714 2 12 QASO8 8715 2 12 QASO8 8715	ADVANCED ELECTRO 1 09 AD07 0271

A SOCIOLO DE LA CONTRACTOR DE LA CONTRAC

Proposition and the second sec

1,528	2 (1 6 (1 1	100	408864 40886114 80811869	44-	37	437 56	727 728 83 83 83	685 600 75	131	103-
PAGE	B7 AMOUNT (\$000)						8			
	00 0 E CC 3 1		พพพพ⊶พพ	ហ	ĸ	សស	លលលលល	សស⊶	vo	
	ABBC	000	0000000	000	000	000	000000	000	000	000
	10	7	000000	8	8	00	HHMHHH			8
	0-0	! =	eeeeeee eeeeeee	-	1		eeeeee aaaaaa	225	-	1
	0 8	1 9	9	<b>ω</b>	9 -	<b>9</b>	<b>0</b> ======	<b>6</b> 444	<b>6</b> -4	9-1
	10 -	20	Onnnnnn	90	٥~	044	Ouuuuu	__	0 2	20
	မြ	-		2	-		aaaaaa		7	1
	io v	-		<b>-</b>		7-1-1			7	1 1
	D D D D 2 3 4	70224	707 - 1 202 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1 20 - 1	70224 1 1	70280 1 1	70357 1 1 1 1 1 1	70357	70357 1 1 1 1 1 1 3 1 1	70357	70357
	0 -	8	0 <b>-</b> 000000	8	7	7-1	иппипп		~	
		021 1G	627 1G	193 **	121 1G	152 1A 1A	176 1G	2 8 3 *	782	264
	ပြော	, 00 Z	ώσΣααχαα΄	34	0 Z	mzz z	0 0 0 0 0 0 0 0 0 0	55 B	23 K	8 5
	; • · · ·	177	2	705	852 1 1	085 1 1 93	70071700 1007170 1007170	082 2 2 60	055 2 1	082 51
	2 2	16 J 1	70 70 70 70 70 70 70 70 70 70	5.70	ĕŢ	9.J.4 9.L.4	o hhhhhh.	9,,,,	g"	9,5
	!	مرا	าทพากพากพา		ຼ ທ	<b>"</b> လလ	_ร ูลลตลลล ⁷	<b>2000</b>	e ~	້າ
87			ं ट <b>ल</b>	nia 02	nia	n í a	e i	100	nia	151
ž	10 4	. 0	0	01	0	0	0	544	٥	10
	U m	111 2	11 00000000	1if 2	1if 2	11 22 2	1000000	11000	11f 2	11.f 2
80	1	Ca	C)	<del>و</del> ن	ည်	re C	<b>6</b>	S.	ິວ .	<b>8</b> O
SEP	3 - 6	3 2		E 1	6 6	 		380	3.1	G 1
1	2-8	8	NNNNNNN	2		20	000000	000	8	8
9	8-10	. 2	пипипип	7	8	200	รู้ผลผลผล	5000	22	<u></u> 22
<b>+</b>	မြော တ	8	0000000	8	~	0000 0000	<u> </u>	8000 8000	C C	C 28
0	1 00 ∞ ∪	2	TO TAL	C AAF TOTAL	000	G AHA C AHA TOTAL	9 ue t 000 000 000 000 TOTAL	guet B 000 B 000 TOTAL	guet E 000	quet 000 TOTAL
2	1 80 80 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>A</b> 2	0000000	TĀT	A 3	Bou Al	20000000c	Bou Al Ba	Bos	Bou A6 TY
T AW	8888 AAAA	tee 692	######################################	tee 4920 CI	atog 6110	9 us - 1 1650 1650 RACT	RRRRES RR426 RR4266 R4226 RA226 RACTO	ACLIS ACLIS RACIS RACIS	9330 9330	1377 CI
⋖	33	San 24	San 124 128 128 128 128 14	San 07	Sar 03	Sa u 230 30 30NT	Sa u 007 230 230 001	Sa u 08 06 15 0NT	Sau 17	Sau 18
-	333	11	03110	02	60	660	11 04 07 07	0880 0880	10	80
ខ	33		888878 88778 778	87	87	87	888788	887	86	82
Æ	888									
PRI	- 88	44	#&&&& % % % % % % % % % % % % %	C 158	603	322 435	2133 2133 2133 2133	00 <b>4</b> 00 <b>4</b> 333	308	777
14		. 0	0000000	NO CHI	87C02	22	000000	ဗဗဗ	000	CAO
0	 88 11	. 60	0000000 000000000000000000000000000000	45 85	187	987 987	22222 88888 22222 22222	588 785		8.5
IST	888 111	. 0	<b>4444</b>	TΕ 608	TION 02218	55	00000	611 611	OMPANY 10017487	TION 100104
	11	34	AAAAAAA	SYS F41	NOO	DAA	77777 44444 44444	7333 7333 7333	<b>₩</b> 00	ATI NOO
PHIC	A B	1	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	⊢ თ	52	044	<b>22049</b> 0	X 4 00 1/2	တက	POR/ 20 1
OGRAPI	1 <b>4</b> N	ORP 011	0.000000000000000000000000000000000000	PPOR 009	011	ON IN 220 236	0000 0002 0003 0007 0007	08 PO 009 020 014	STIC 001	CORP 0 712
GEO	1 <b>4</b> 5 (7)	1 G	#0000000	SU 20	<b>AKS</b> <b>417</b>	<b>≥</b> 66	222222	005 005 005 005	PLA 201	E3 11
-	ı∢ છ	DOO	A4444777	<b>8</b> F	<u>6</u> γ	AAG	222222	낊품품품	ဝΣ်	X A
11		20 E	H0000000 N0400040 H	RBI 05	VEN 12	R 11 11	02 02 07 08 11	оскн 11 12	STR 03	111
ST	1	1 144	E444444	35	SE.	<b>=</b>	¥	g G	22	WHI 2

1,529		νν. 400	179	55	199	63	258 885 108 108 101 101 101	4600 0700	54	32
PAGE										
1	DD D E	ហហហ	ო	s	-1		വവസവവവവവവവ	លលលល	ស	ις
	222	000	000	000	000		0000000000	0000	000	000
	0	444	7	7	7		<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	0000	7	7
	0-0	1 -2-	4	က	-	_		ოოოო	8	N
	ا ۵		7						<del>ا</del>	1 1
		19777	90	90	90	90	000000000000000000000000000000000000000	2227	2 1	206
	0 -	700	2	2	8			0000	7	
	9	1 444	- 7	-1	1 2	0		0000	· ·	-
	5	. 040	7 -	4	4	4	4000000000000	44444	40	<b>च</b>
	i 🗀 🛴	9	36.	986	38	ω	0 Eddaddadd	11119	36	36
	2 2	0	, 0	20	70,	703	NAM WAM WAM	20.	70	70
		000	. 0	. 4	. 6	•		0000	8	2
	! <del></del>	1 00	0	တ	0	0	$\rightarrow$ and and and and and and and and and and	<b>60</b>	4	က
	10-0	· 60 *	90	51	e e	61	 	9	32	2 8
	, —	&   ~ & × &	გ. Ж.⊼	4 2 X	47		4xxxxxxxxxxx	8 8 8 8 7 7 7 7	, X	175
	1	52224	91	418	091 2 2	010	0	400004 40000	499 2 2	3097
	,	147778	J 2	٥ <u>′′</u>	9,	ŏ <u>"</u>		9,000,0	ð,	ö
	် ၁				-			0000	<b>.</b>	7
_	0 4	( <b>6</b>	<b>6</b>	<b>6</b> 5	.H	ia	<b>€</b>	હ ∵ન	.H	in S
<b>∞</b> ≻	10 4	1 5	Ē	2	2	Ę	Ę	Ę	٤	£8
Ŀ	0 4	12	٥	2	2	٥	2	0	0	ifo 2 1
-	i • ···	17001	ali 1	11 i	;;; ;;	<b></b>	12222222222	8 22 22 22	ali 2	391
∞	2 6	10	O	ပ်ံ _	Ca	Ca F	00000000000000000000000000000000000000	ប្តីដាជាជា	ర్ష	ပိုင်
SEP	3 4 5		3 1	3 1		9	សសសសសសសសសស (4(4(4(4)(4)(4)(4)(4)(4)(4)	พพพพ	ო	2
1	8-16	988	~	7	.,	7	00000000000	0000	8	2
(2)	8-10	000	7	8	7	8	00000000000	0000	8	2
œ	B	1 000	8	8	7	8	ппипипипипи	0000	~	7
	8888 CCC	. 0	000	000	000	000	P	000 000 000 01 01 01	000	000
02	1 00 ∞ 00	to A7 C9E C9B	<b>t</b> c2	s ₁	to A9	to C9E	to 822 822 822 822 822 822 822 1	SI SI SI OR I	to C9E	to S1
⋖	1888 4	5 2 1 1 7 0 2 5 7 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sali Y219	salı S299	sali 8415	5 8 3 1 i	88888888888888888888888888888888888888	RR 4225 RA 4225 RA 4225 RA 625 RA 625	sali 1945	sali S112
₹	m m	1 4 8 4 K	a N	4 O	9	30.0	gwooddanoning Z	800 P	Sau 12	7 P P
H		120 120 072 00	S 132	S 042	S 080	S 040	00011000000000000000000000000000000000	\$ 102 011 022 051 051	08.	101
	333	87.0 86.1 87.0	870	87(	87(	87(	888888677	886	87.	98
ш	180		~	~	•				-	
Σ	88	; . თ⊸თ	4	თ	-	33	30000440000	∞∞∞∞	က	CT 7
8	11 88	5.01			31	80	800888900 800884400 128884400	2222	02	<u> 20</u>
14	13		ON 17C00]	င္ပ	10087C4	5AGS0	0000000000000	009 009 009	8	1STR1 9C001
0	188	2000	H &	87	87	S.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	∞ ∞ ∞ ∞	87	[0]
	188 ==	255	CT 07	9	8	× ×		CW07 CW07 CW07	Š	017
Ľ	- 89 ⊶	1 404	CENC	E CO DACW0787C00	ž₹	SOOK 8	PERPERPENDING COLAIII COLAII COLAII COLAII COLAII COLAII COLAII COLAII COLAII COLAIII COLA	ថ្នីថ្នីថ្នីថ្ន	DACW0787C002	WATE
ပ္	-18 88 11	S A A C	DA	Ä Q	<b>4</b> 0	ő	0	DOOD	ã	
Ĕ	I & N	1 1 6 0 6	CON 29	24	OM P.	22	00882010184261	02 112 28	038	AL 33
Ž	AAA 222	1 NO 0 4	S 007	REF 002	ၓ႘	005	30000000000000000000000000000000000000	000 001 001 002	zo	IPAL
GEOGRAPHI	1	12	မှ	S	۵	INC	21		<b>BE</b>	O
Ē	A A 3	1259X	<b>60</b> ~	1E 707	<u> </u>	101		CW07	7.E	NI 101
	AA E	SASS	CET CET	OWO	010 010	92	81000000000000000000000000000000000000	ૻૢૢૢૢૢૢૢૢ૽૱૱૱	CUTLE	ΣĒ
=		02160	8 8	٠ س	ULLA	<b>અ</b> જ	7 000 000 000 01 11 11 12 11 12	*0000 % & & & &	12 C	RIN 02
STI	1	31 4 4 1 E	BAL S 0	BA 5 0	BUL 4	я 0	F444444444444444	TNNNN	E S	¥Ψ
٠,			,							_

STII GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS OCT 86 - SEP 87 FY87	PAGE 1,530
1	BBBBBB BBBB BBB BB B B C C CCCC C C C C	AMOUNT (\$000)
NOBLE CONSULTANTS INC 5 08 CW07 0025 DACW0787D0013	87	73
PLANNED SYSTEMS INTERNATIONAL 5 08 CW07 0021 DACW0787C0017	Sausalito California 059474320 70364 06 870407 J059 S1 000 2 2 3 1 1 1 1 2 2 K 2 1 5 1 2 2 1 1 3 2 000 5	53
SCINTAG INC 5 11 CW07 0040 DACW0787C0029	Sausalito 870804 6640 C9E 000 2 2 2 3 1 2 2 B 2 1 1 2 1 2 1 1 2 000 5	<b>6</b> 0
STEIN, HAROLD & ASSOCIATES, 4 01 013H 4050 DLA13H87W0125 4 04 013H 4118 DLA13H87W0294	Sausalito 861027 8915 B2 000 2 2 2 5 2 J 2 7 J 1 N 5B 2 1 2 1 1 2 1 1 2 000 5 870114 8915 B2 000 2 2 2 5 2 J 2 7 J 1 N 5B 2 1 2 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL	24 9
WYATT SAFETY SUPPLY CO INC 2 OI TE414 AA15 N6260486C8508	Sausalito 860912 8415 A9 000 2 2 3 1 2 1 J 2 2 N 1F 2 1 1 3 1 2 1 2 2 000 5 CITY TOTAL 2,205 **	72
A C S COMMUNICATIONS INC 4 08 0900 2156 DLA90087C2217	Scotts Valley California 088843552 70588 06 870518 5965 A7 000 2 2 3 1 2 2 B 2 1 1 1 2 1 1 2 000 1	206
BERING INDUSTRIES INC 1 11 ZD04 3003 MDA90487C8145 2 10 LB300 0173 GS00K86AGS5529	Scotts Valley California 013082375 70588 06 870709 7050 A7 000 2 2 2 3 2 A 2 B J 1 N 6A 2 1 1 1 1 2 1 1 1 2 000 5 870504 7025 C9E 000 2 2 2 8 2 F 2 1 J 2 2 B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32 31
BORLAND INTERNATIONAL INC 1 12 AGEO 0228 DAAGE087C0230 3 06 BA05 0141 F0561186D0024	Scotts Valley 870909 7030 A7 000 2 2 3 1 1 1 1 2 2 A 1 4 1 1 1 1 2 1 1 2 000 5 870312 7610 CSE 000 2 2 2 5 1 2 1 J 2 1 B 2 1 1 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL	4 t.
COMMUNICATIONS SUPPLY CORP 4 04 0900 1036 DLA90087C1076	Scotts Valley California 093610905 70588 06 870109 5965 A7 000 2 2 2 3 1 2 1 3 2 2 B 2 1 1 2 1 1 2 2 000 5	34
GOVERNMENT TECHNOLOGY SVCS 1 12 KF10 0272 GSOOK87AGS5354	Scotts Valley California 107939357 70588 06 870917 7010 C9E 000 2 2 2 8 1 2 1 J 2 2 B 0	20
RANK BRIMAR INC 2 05 JAI05 0019 N0038387C3528 2 08 JAI05 0079 N0038387C3582 3 09 FE04 1525 F4260087C2439	Scotts Valley 870227 5960 AlA AFC 2 2 2 3 1 2 5 J 1 1 N 1G 1 1 1 1 1 1 1 1 2 000 5 870527 5960 AlA AAC 2 2 2 3 1 2 5 J 2 1 N 1A 1 1 1 1 1 1 1 2 000 5 870624 5841 AlC AFH 2 2 2 3 1 2 1 J 2 2 N 1B 1 1 1 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL	56 73 298

PARTY DESCRIPTION DOCKSON PROPERTY DESCRIPTION

COSSIS EXCEPTION OF THE PROPERTY OF THE PROPER

1.531		   0004   100	45	55.8	78	177	41	57	374	34	37	1558 886 7865 8
w	B7 AMOUNT (\$000)											
	DD D E	സസസ	ហ	ស	ß	ស	'n	ស	ហ	ro	Ŋ	ณณณณณ
	200 120 880	1 2 000	1 5 2 000	1 4 2 000	1 4 2 000	1 4 2 000	1 5 2 000	1 5 2 000	1 4 2 000	1 3 2 000	1 5 2 000	11252 000 11522 000 11522 000 11522 000
	□ ∞	1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1	1 1 2 1	1 2 2 1	1 2 2 1	1 2 2 1	1 1 2 1	1 1 2 1	1 2 2 1	2 2 2 1	1 1 2 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2 3	70588 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70686	70686	70686	70686	70686	70686	70686	70686	70686	70686 22 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 6 8 7	009121534 J 2 1 B J 1 1 N IA J 2 1 B J 2 1 B , 051 **	078751674 J 2 2 D	054936414 J 2 2 K	067637256 J 2 2 K	175361237 J 2 2 K	098228505 J 2 2 D	035391473 J 2 1 B	066644667 J 2 2 K	048804124 J 2 2 K	144798907 J 2 2 D	107940348 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 3 2 2 D
87 FY87	C CCCC C	California 2 2 2 4 4 2 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Salifornia 2	alifornia 2	California 2	California 2	California 2	California 2	California 2	California 2	California 2	California 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	a o	2 2 2 3 1 2 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 1 3 3 3 3	2 2 2 D 1	2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	2 2 2 0 1	000000 000000 000000
0		Valley Alc AFN Alc AFN Alc AFN TY TOTAL	ch c2 000	ch c2 000	ch C2 000	ch 000	ch c2 000	ch S1 000	ch c2 000	ch S1 000	ch C2 000	CC2 000 CC2 000 CC2 000 CC2 000 CC2 000
CONTRACT AWA	BBBBB BBBB 8888 333333 AAAA	870105 5960 870105 5960 870417 5960 870526 5960 CONTRACT	Seal Bead 870728 R112	Seal Bear 870619 Y199	Seal Bea 861113 Y199	Seal Bea 870924 Z199	Seal Bea 861107 R219	Seal Bea 870910 J058	Seal Bea 861230 Z199	Seal Bea 861031 S216	Seal Bea 870605 R119	Seal Bea 861114 R1112 861219 R112 870226 R112 870826 R112 870831 R112 CONTRACTO
GEOGRAPHIC LIST OF PRIME	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	JOHNSON COMPANY JOHNSON COMPANY 0 0135 F4160887C01 0 0235 F4160887C10	-DAINWOOD-STURGEON	ECTRICAL CONSTR CO 74 4158 N6247487C6091	AVING INC 474 0744 N6247486C8047	COAST CONSTRUCTION 74 6100 N6247487C6144	/CASKEY ARCHITECTS INC 474 1735 N6247486C8108	ENTRY SYSTEM 02 1466 NO012387C0776	HOMER L DECORATING INC 2474 1292 N6247486C8010	NDUSTRIES INC 474 0743 N6247486C8013	NGINEERS INCORPORATED	HAN C ASSOCIATES LTD 74 0373 N6247486C0149 174 1018 N6247486C0149 174 2218 N6247486C0149 174 2219 N6247486C0149 174 5946 N5247486C0149
ST11 G	XOX	ATK INS 04 FFS 07 FFS 08 FFS	BEMENT-D. 2 11 C24	BLAIR EL 2 10 C24	BLAIR PA 2 04 C24	COAST TO 2 12 C24	COLEMAN/ 2 06 C24	COMPUTER 2 12 LA1	DUNN, HO 2 05 C24	E & E IN 2 04 C24	ENTECH E 2 11 C24	HALE NAT 2 02 C24 2 04 C24 2 07 C24 2 11 C24 2 12 C24

			220	136	7 % 0 %	33	47	127	20	37	-8	ω <b>4</b> ω ∞	006
	AMOUNT (\$000)												
: 4	 		'n	'n	សស	សស	v	v	v		v	ശശ	'n
	ABBCCC		000	000	000	000	000	000	000		000	000	000
	2		7	7	33 33	22 27	5 2	4	5 2		2	77	5 1
•		0	7	4			-	-	-	0	<u>-</u>		
•	<b>⊆ ∞</b>	9	06	00	977	977	90	87	90	90	90	9017	90
•	0 0	) ) 	2	2	00 00	77	1 2	1 2	1 2		2	22	7
	o v	0	8	-			-	-	-	0	-		-
;	2 3 4	70686	70686 1 4	70686 1 3	70686 1 4 1 4	70686 3	70686 1 5	70686	70686 3	70686	70686	70686 1 3 1 4	70686 2 1 1
1	0 -	    -	8	8	99	99	~	8	8	_	7	99	~
1	ပ ပ () ရ	051802627 2 2 8	058494287 1 2 2 K	028419067 J 2 2 K	53034 K K	037069549 1 2 2 D 1 2 2 D 80 *	037392040 2 2 D	029656212 J 2 2 A	130520372 2 2 D	001316090 7 2 2 B	056453228 2 2 K	040520710 1 2 2 K 1 2 2 K 81 *	255523 2 N 1G
;	0 × 0 × 0	0518 J 2 2	0584 J 2 2	0284 J 2 2	038753 J 2 2 F J 2 2 F J 5 3 F	1 2 2 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0373 J 2 2	0296	130	0013 J 2	056/	040 122 182 183	00825 J 2 2 P
•	ပ ဖ	<b>4</b>	<b>~</b> ¬	<b>"</b> ¬	<b>4</b>	* 00	<b>4</b> 0	4 -	<b>4</b> 0	•	•	<b>.</b>	<b>4</b> 2
1 6	4444	Salifornia K 2	Californi <b>a</b> 2	Californi 2	rnia	California 1 2 2 1 2 2	Californi 2	Californi 1	forni	Californi K 2	r n i	California 1 2 1 1 2 1	California 2 B 2
•	ი ო ე <u>4</u>	2	i fo 2	1 to	Califor	2 2 2 4	ifo 2	i fo 1	ifo 2	ifo 2	Californ 1	22 to	ifo 2
	o ~	ie ie	Cal	- T	E .	C 2	2	Ca1	Cali	K X	Cal	Ca 1	Call B
i	ນ ⊣ ເ	5	ັ ຕ	ິຕ		90	٥	ω	_ 	~ ~	٥	00	82
•	<b>8</b> 40	5	8	8	22	22	2 [	8	7	8	8	20	8
•	<b>2</b> 0 → 0	8	8	8	88	90	8	8	8	8	7	99	8
1		0 2	00 2	0 2	00 L 22	75 100 100	0 2	0	0	0 2	0	00-1 00-1	2
•	888 00 00 00 00 00 00 00 00 00 00 00 00	1	8	000	000 000 TOTAL	000 000 OTAL	8	000	000	8	000	000 000 TOTAL	000
# (	888 888 888 888	SI	e ach	each 9 C2	281 S12 S21	8 ach 9 C2 9 C2 TOR T	e ach	Seach 22 C2	Seach 19 C2	Beach 50 C9E	Beach 99 C2	200 000 000 000 000 000 000 000 000 000	Beach 91 S1
	8888 8888 8888 8888	10g	1 B 229	1 B Y19	11 Be 3 \$208 \$208 \$208	12 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9	11 B R21	11 B 222	11 B R21	a1 E	a1 E Z29	11 Be 2138 2244 RAC1	al R
	33 88	86	Se a	Se 2	Se a 015 415 CONT	Sea. 011 F 528 F CONTE	Sea 413	Se 3	Sea 114	Se T ⊗	Se 23	SOL SE	Se 22
1 1	333	. 0	612	709	61 70	61	70	701	61	709	612	611 706 C	612
•	<b>.</b>	1 00	••	60	<b>60</b> 60	60 60	•	•	•	2 8	00	60 60	۰.
1	111		996	INC 317	532 532	EERS 8074 8074	107	660 000	100	585	119	953 962	?P 3065
	111	MS AGS	6C7	ဧ၁9	506 506	NOO NOO	808	S 2981	808	AGS	ON CO	INC 186C79 186C79	COR
	111	STEI (86	80 187	ဂ္ဂဇ္	∞ ∞	7 4 8 7 4 8	<u>∞</u>	7.1	∞ <del>=</del> †	K87		~ ~	
	388	SYSTEMS I	3247	10N 324	INC N6247	18624 N624 N624	ECT.	24 24	INC 6247	GS00K87	RUCT] 62474	N CO 6247 6247	TIONAL MDA903
	38 7	: = 0	8 9 8	CO N6247	.∞r	<b>—</b>	ARCHITECTS 1954 N62474	NSTRI 9 NG	ING II		NSTR 0 NG	NOI OU OU OU OU OU OU OU OU OU OU OU OU OU	Žσ
	222	EDER/ 0737	108	-63	S 4 6 8 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4SUL 3387 1317	IRCF 1954	CON 1579	ERIN 0451	TION 1423	CONS1	RUCTIC 0690 1 4316 1	#0 80
	<b>₹</b> 8	: <b>"</b>	INC 4	CONS 474 6	₹ 4 4 3 ± E	044 004	~ ~	4.	INEE	ď	4⁴	A 4	ENI O
	AAA 333		ON 247		APE 247 247	80 247 247	LOCH 2474	OHN 247	2 Z Z	R POR	247	CON 247 247	L L
. :	<b>₹</b> 0	EYWE!	NIS C	OPFL 12 C	လ လ လ	4 7 1 C 2 2 7	CULL(	XN NO	SA E	CORI	7.4 XΩ	3°4	KWE
1 1	S S S S S S S S S S S S S S S S S S S	ZO	ZÓ	KR0 2 1	Z O O	品 10 1	2¥C	щO	ES 0	NCR 2 1	Š	504	80

ECCOC WINDOWS OF SEVERAL RESPONDED FOR SEVERAL PROPERTY OF SEVERAL

AND AND ASSESSED AND THE PROPERTY PROPERTY PROPERTY BOXESSED PROPERTY BOXESSED

20.00.00

11.11.1

1,533	1462118666688888888888888888888888888888	7.9	159	16	6	<b>4</b> 8
PAGE B7 AMOUNT (\$000)	28 E E E E E E E E E E E E E E E E E E E					
DD D E CC 3 1	ณณ22222222222222222222222222222222222		Ŋ	ស	'n	
DDDDD 12 ABBCC	000000000000000000000000000000000000000		000	000	000	
0			8	7	8	
[△→○			4	4	က	
ြုံ ဝ	i ————————————————————————————————————	0	-	-	-	0
- 1 △ ∞	! <b>©</b>	90	06	06	106	90
10 ~	<b>4</b> 0000000001111000000000000000000000000		8	7	8	
10 0	I — — — — — — — — — — — — — — — — — — —	_	7	7	7	_
10 0	l		-	-	m	0
0 4	Q	<b>9</b>	86	86	86	φ ••
10 8		90,	06	06	90,	90,
70 7		7		_	^-	7
10 4			~~	~~	~ ~	
:848	1004004 1004004 100401	075	3	4	133	852
ပ စ	ÍMZZZZM In	21( B	297 K	X X	85.⊼ 	3 m 1
ုပ ∞		70,	38	663	75(	958
0 6	10000000	09.	25.	2	4.0	400
ျပ ဖ	CURRERARRESCERFACE CARRESCENCE :	ص ب		_ ~		ت بي .
်ပ ဖ	NDD400444444444444444444444444444444444	<b>~</b> ¬	<b>~</b> ~	<b>~</b> ¬	<b>~</b> ~	122
20 CC 4	H	Ę	Į.	겉	Ę	7
7 10 <b>4</b>		0	-	0		0
ါပ က	1 $=$ 0000000000000000000000000000000000	<u>i</u> f	i.f	212	17 7 7 T	21
6 0 6	I	- T	a l	7	a l	F
ilo →	! O !	၁႕	ဝ႕	ິ່	ပိ႕	52
ຊ່ <b>ອ</b> ⊸ຕ	4→N<000000000000000000000000000000000000	•	က	۵	۵	60
, <u> </u> 60 – 64	้	7	8	8	8	8
္ကုိ¤⊶ဝ	попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный попитительный поп	8	8	7	8	~
ို့မြာ က		7	7	8	7	7
		000	000	000	000	000 OTAL
<b>△ ၊ ∞ ∞ ∞</b>		ch C9E	<del>5</del> 2	£2	SI	ch C9E Y T
<b>《</b> (	0-1004004444444000000000000000000000000	2 G	8 O			5 (1
A 8 8 8 1 3		02.5	86	38 B	20 B	ထိုင္က်ပ
- i⊠a.∞≪ī		a 1	a1 Z	a. Y	S S	a 1
33		Se 12	2.5e	38	Se 01	Se 23
33	· 0000777000007770000000000000	05	.07	12	03	စ
33333333333333333333333333333333333333		87	87	98	87	87
E 88 1		_				
	I ~\$\psi 0 \colon \colo	44	0	ő	Ś	35
00 ⊸	00000000000000000000000000000000000000	\$52	607	106	T 661	<b>S</b> 52
_ 100 ~1	- N N 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0	ŠŠ	706	5C1	SCIN	AGS
 11	10444444444444444444444444444444444444	98	<b>6</b> €	8	<b>Σ</b> 4 <b>₹</b> 8	87.
7   8   1	- X000000000000000000000000000000000000	Noo	47.	7	7	S00K87.
<b>J</b> 1 60 ~ ≪	O&HHOqqqqqqqqqqqqqqqqq	S	ÜŽ	INC 624	ING 624	Š
<b>→</b> 1		G	8Z	౮	٩Ž	SO
2 A 2	1 X M - 1 V D V - 1 V B O O O O O O O O O O O O O O O O O O	75	11 23	36 II	00 00 00 00	TI 25
צו כל מ	- F000000000000000000000000000000000000	80	55	CT 07	22	A 4 4 4
	I Z	27	12 4	H4	N. A	2.70
33 4		Ž	NS 147	14.	981 247	20 10
33 ₹		۲.	88	SS CS	- <del>1</del> 80	×
1 <b>2</b> 22	<del>                                    </del>	œ. œ.	¥ T	S-C 04	LL- 07-	123
- 1		SY1	TE/	WE S	WI1	XEF 2
いっいつい		3	•			

1,534		₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	46	22 68 72 35	143	06	420	e e	4	<u>ෆ</u> ගෙ	93	154
PAGE	87 AMOUNT (\$000)	, e										
	DD D E	សមាមាម	ო	ហហហល	Ŋ	ო	ო	Ŋ	ស	ო	က	v
(	DDDDDDD 12 ABBCCC	00000	000	0000 0000	000	000	000	000	000	000	000	000
į	٥٦٦	00000	2		8	7	4	3	3	2	4	<b>4</b>
	0-0	. 44444 1	1 4	www.	3	4	-		<del>-</del>	, -	7	<b>.</b>
	∞ ۵	   9   0	00	9	06	06	06	06	06	06	06	00
	0 5	_ ~~~~	2		2	2 2	2 2	2 2	2	2	2 2	1 2
,	5 6	i manan	7		-	-	-	-	-	-	-	-
,			90	8	30	004	004	30	30	30	30	84
	[D 6	D	07	0	707	707(	707	707	707	707	707	707
	1 2	00000	2 7	 	7	7	. 70	. 0	ο.	Ν.	. 0	~
		4 4	40	& 4	13	39	90	34	091	45	228	<b>*</b>
	ပ်	190000	8 ₹	812 *	8 49 7	87 87	03.4 X	530 K	170 X	251 K	532 K	751 A
	, –	, w 00000	50	13	95	22	26	87	539	2 2	564 2 2	2 2
	C C C	, 022222 , 022222	3 2	8 > > 4	J 2	13 J 2	09 J 2	03 J 2	315	9,	0,	7 S
	ပ	้นผนผน	<b>4</b>	็พพ∡∡	<b>4</b>	<b>4</b>	<b>~</b> ¬	<b>4</b>	<b>-</b>	<b>.</b> -	<b>~</b> ~	<b>4</b>
Y87	CCC 444		rni	10000	i E	į	rni	- L	rni	rai	rni	ini
7	25 4	10	Ç	<u>•</u>	for	for	Ç.	٥	ç.	ç	2	•
87	2 3	<b>6</b>	ali 2	10000 110000	<b>a</b> li 2	<b>a</b> li 2	<b>a</b> li 2	alí 2	<b>a</b> li 2	<b>a</b> li 2	Cali	Californi L
٥.	0 -	Öaaaaa	ິຸ	ਹੌਜਜਜਜ	Õ _⊶	Ö	٠ ٦	٥,	٠ ٦	ပ္	٦,	٠ ₋
S	<b>1</b> m → w	ممممم	۵	രമയ	۵	က	က	ო	۵	m	۵	ო
9	1810	000000	2 2	00000 8	2 2	e a 2	2 2	2 2	2 2	2 2	2 2	2 2
×	1	3,00000	3€	3,0000	3€	7,	3 [€]	1 We	1 We	2 × 2	7 ×	38.0
٥		0000 0000 0000 01 0000	Nava 000	Na V 0000 000 000 000 000 000 000 000 000	Na v a 000	Nava 000	Nava 000	Nav 000	8 000 80	N & V & V & V & V & V & V & V & V & V &	Nava 000	N 000 600
RDS	10000	1 400000 K	ch C2	2001 1001 1011 1011	ch S1	52 22	52 63	SI	SICH	52	£2	52 23
T AWAR	1 80 8 4 1 80 8 4	1 ~ 00 CC CC CC CC CC	1 Bea Z199	1 Bea 3014 3014 3014 3014	1 Bea S208	1 Bea Y199	1 Bea 2161	1 Bea \$208	1 Bea S201	11 Bea Z199	11 Bea 2219	11 Bear Y245 (
CONTRAC		Se a 1118 1118 1118 1118 1118 1118 1118 1	Se a	Sea 1722 1001 1330 1725 CONT	Se a	Sea 24	Sea 812	Se 3	Sea 112	Se a	Se a	Sea 13
E	100 m	. ~~~~	809	707 610 707 707	609	706	708	909	511	609	609	S 7011:
	B BB 1 33	1 00 00 00 00 00	8	00000	<b>~</b>	80	80	ŏ	oo oo	<b>∞</b>	æ	80
RIME	111	1	9	_0000	9	4	39	6	97	85	61	99
8	111		113	AT TON 4D018 5D020 5D020 5D020	0990	4870605	¥ 273	57		80	85	ZO.
P	888 111	3EON 7486C01 7486C01 7486C01 7486C01	35C1	250 W 40 T	വം	37C	83C	35 50	0 4 8 0 4 5 0 5	၁	8 8 8 5 0	ATI 86C
ST	11	94444 194444	4748	22222 33333 33333	0 IN	474	Ø.7 ₩.4	₹ .	1 4 V	INC 47486	TT:	174 174
ij	BBBBBB 111111	5247 6247 6247 6247 6247	7	N000N N000N N000I	02	SOC N624	ON COMPANY N6247483C27	NC 16247	AINTENANCE	-2-	STRUCTION CO N6247485C111	CORPORATIC N6247486C8
110	1 8 2	INZZZZZ	92	C) LO LO CO CO	M Z	ASS	31	-S	₹_	ICA 3 N	NST 9	
GEOGRAPHIC	AAAA 2222	AIN N N N N N N N N N N N N N N N N N N	03	F 4044	ANDSCAPE	<b>4</b> 4	RUC1 E663	38 38	NG 07	CHANICAL F E093 NE	CON:	CONTRACTING C2474 E718
20.	A & 8	H44444   \$   \$mmmmm	INC 4 E	× 2222	ANC 4 E	Σ	ST 4	3. Mm	LDI 4 E	MECH	<b>₹</b>	A E
GE	AAAA 3333	044444	247	೦ನ್ಷಷ್ಟ	-12	47	S.Z.	APE 247	BUI C247	- <del>-</del> -	, 247	NTR 247
	ຸ≰ ຕ	$\bot$ $\vdash$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$	щo	A COCOC	NADA 16 C24	SON C2	2 C2 C	SCA 5 C2		E.	LACEK 02 C	200
T11	اعتقا	1 <b>X</b> 00000	IRC 02	ENE CONTRACTOR	GRAN 2 06	OHN.	AMA!	LAND 2 06	EWI:	MONTHE 1 2 02 C2	LA 0	₹ૅ
S	· ~>0	1 00 00 00 00 I	90	90000	96	20	<b>س</b> ر ۸	70	76	20	9.0	ÑΝ

nna mana kasaa bakaa kaaaa kaaaa bakaa bakaa bakaa bakaa bakaa bakaa bakaa

1,535	. !	25	80	N44/NN 8/NN&W	6 9	31	99 110	58	367 65 210- 37-	105	21
PAGE	B7 AMOUNT (\$000)	·									
	00 D E	ю	Ŋ	ოოოოო	ო	ស	សស	Ŋ	សសសស	'n	'n
	DDDDDDD 12 ABBCCC	000	000	00000	000	000	000	000	0000	000	000
1	0-1-1	, 7		00000	7	2	44	3	0000	3 2	2
	0 0	4	e -	<b>4444</b>	4	7	~~	-	~~~~	-	_
	!		ω -i	<b>©</b> нынын	φ	<b>9</b> ⊶	<b>9</b>	<b>9</b> -1	9	9-4	9-1
	0	50	೦್ಲ	000000	0%	Õ _N	$\Theta_{mm}$	۵2		°2	°2
	6	-	-	00000	8	-		8	0000		
	ر م	<b>,</b> ¬	-	нынын	-	-		-			-
	, —	04	00	000000	86	<b>4</b> .	400	142	4 4 7 8 8 8 8 8	142	142
	, —	707	707	707	70700	707	3 1 3 1	707	707	707 3 1	5 1
	! -	2	7-	00000	7	. ~		. ~	0000	-4	-4
	10-0	4	ဖ	<b>∞</b>	ស	376	<b>7</b>	22	ဗ	80	87 2A
	O = 0	518 A	397 B	∾⊼⊼⊼⊼ <b>⊼</b> <b>4</b> ω	597 K **	237 D	<del>∡</del> .∞∞*	67.X	4××××	16 B	2 X
		277	71	400000	36	237	222	412	<b>8</b> 00000	2	)53 1
	0 -	31 2 79	2	8000000	008369 1 2 2 1 064	108 2	098 209 209	013	043 185 185	139 2	020
	ပြေမ		۰,	0	2,5			<u>_</u> ~	بمممي	,12	מ
	ပြေပ	, e-	<b>≈</b> →	a a	<b>a</b> , →	*64	<b>,</b>	هٰ	<u>,</u>	<b>6</b>	ia 7
/87	000	<u> </u>	Ĭ.	i e r	rni	orni	Į	4 67	ra i	rni	Ē
FY8	5 4	10	٥	<u>•</u>	ို	٥	٥	_	<b>့</b>	iforn) 2	i fo
~	ပြ	ine	Salifornia 2	100000	Cali 2	Califo	1 T T T T T T T T T T T T T T T T T T T	alifo		Cali 2	ali 82
<b>∞</b>	C C C	ြို့	្ខា		ပိဳ႕	್ಟ್	2	ర్ష	ರಿಗಾಗಗ	رت	25
SEF	• • • • • • • • • • • • • • • • • • •		<b>6</b>	พพพพพ	m	SO.	۵۵	က	0000	က	က
,	1 848	! ~	8	22222	~ ٨	8	20	8	0000	7	8
98	<u> </u> m → 0	1 5 K	<b>₹</b>	3 000000	o ₹	8	20	7	0000	8	8
~ ⊢	မြော	~	72		-2		90	7	0000	2	7
	8880	Nava] 000 TOTAL	200 200 200 200	0000 0000 0000 0000 0000 0000 0000	Nava 000 TOTAL	000	000 000 TOTAL	000	000 000 000 101AL	000	B 000
0	. 80 8 80 . 80 8 80	90 AO	ST	£222222 £222222	ach C22	23	<b>3</b> 558	S1	22222 ^R	21	85
	!	: M., C	Be a	# O	Bea 92 CIT	11 11	<b>4</b> 1 <b>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</b>	9 G	Coccod	90	12e
_	A 886	A1 B	1 E R70	# X X X X X X X X X X X X X X X X X X X	<b>1</b>	2 S 1	A TIE	s. 30	SZZZZŽ RZZZZŽŽ	5 i	s i.
AC	m m	IUWZ	e		Se 3	Se a		, (S. C.	N 2000 8	Sea 21	Se a
Z = Z	333	500	Se 1001	Se 2 170303 170303 170303 170427 170427	0,00	3,5	0330 0405 CON	103°	0406 0729 0729 0811 0811	27	702
5	888888 E	-	9	00000000000000000000000000000000000000	86	700	87	86	00000 777	8	87
PRIME	111	1 - 9 2 - 9	370	20000 20000	01	81	29	80	05 27 27	40	125
	100 -	CONT 8066	~	200 200 200 200 200 200 200 200 200 200	486C81	ANY DACA0586D01	C022	ပ္ခင္ပိ	RTIES INC 6 DACADS85C0205 3 DACADS85C0205 5 DACADS86C0027 4 DACAOS86C0027	COMPANY AKF 0387C000	õ
P	388	398	200	788888 799888	986	198	ωω	876	99990	AN 878	& & ≪ \
ST	886	74	AS 00 00	74447 88844 8888	474	05	050	9ES	HOOOO	₹ 03	88
Ë	88888 11111	CORPORA (	ING ASSOC NOO60085D	T CO IN 02474 N62474 N62474 N62474 N62474	\cap \cap \cap \cap \cap \cap \cap \cap	<b>_</b> Σુ	ION DACA058 DACA058	N N	80000 80000	O.X	ე <u>¥</u>
	98	108	NS.	LXXXXX 00000	N N N N N N N N N N N N N N N N N N N	A Q	ಸ್ಥರ್ಥ	ည်	<u> </u>	డ్డ	F,
GEOGRAPHIC	AAA 222	100	34 34	801108 801108	STR 72	COMP/		MACHINES INC 47 DAKF0387C000	m & ~ ⊗ v	EVATOR 0002 DA	SCIENTIFIC CORP 0147 DAKF0387C002
Z Z	AAA	TII E7	~~	24442C	00 E1	0	ORAT 018( 019)	SS	9003 003	28	O.E.
8	4 0	ACTING	MS ENGIN	<b>44444</b>	H4	ဌ		38	NNNN K	Ja E	m
GE	AAAA 3333	F 4	¥10	C2477 C2477 C2477 C2477 C247	NT:247	AOS	CA05	SO	A A A A A B B B B B B B B B B B B B B B	A P	KFO
	¦≪ ~	1883	XX.	£222222	ξo	ΑĞ		RF.	⋖	5 X	P=4
1	TON		ST 02	120 100 120 120 120	ST 06	ш <u>т</u>	TU 06 07	050	1111111	₩ <b>2</b>	AER 08
ST	•	10	S.₹	Suuuuu	36	AC.	AHH	₽⊓	A	¥Η	٩щ

GEOGRAPHIC LIST OF PRIME	CONTRACT AWARD	s 0CT 8					PAGE	1,536
888888888 111111111	BBBBBB BBBB BB 8888 88 333333 AAAA BB	BBB B B C C C CCC 8 888 1 1 1 8 CCC 9 0 2 3 1 2 3 444	C C C C C C C C C C C C C C C C C C C	0 0	0 0 0		B7 AMOUNT (\$000)	i
S SPYCOS PAINTING CO	Seaside 870930 Z199 C2	000 2 2 2 5 1	ia 137398558 1 J 2 2 K 2	70742	2 1 7 4 2 0	000	1 1 1 1 1 1 2 2	61
AUL CONTRACTORS INC F03 0372 DAKF0387C0068	Seaside 870930 Z222 C2	Californ 000 2 2 2 3 1 1	ia 029060795 1 J 2 2 K 2	70742 1 2 3	2 1 7 4 2 0	000		110
HOWELL COMPANY F03 0034 GS00F69665	Seaside 861022 W070 S1	Californ 000 2 2 2 2 5	ia 005069141 1 J 2 2 F	70742 0	0 90			30
COOK & ASSOCIATES INC A05 0017 DACA0585C0173	Seaside 861029 R211 C2	California 000 2 2 2 D 1 2 0102	ia 056466097 2 2 J	70742	2 1 7 5 2 0	· S 000		41
CRNIA ELECTRIC KF03 0117 DAKF0387C0005	Seaside 870130 Z199 C2	Californi 000 2 2 2 3 1 2	ia 001954163 1 J 2 2 K	70742 1 1 1 2	2 1 7 2 2 0	000		91
L MARINA CORPORATION KF03 0052 DAKF0387C0014 KF03 0059 DAKF0387D0008 KF03 0184 DAKF0387D0043 KF03 0319 DAKF0387D0043	Seaside 861201 S205 S1 861201 S205 S1 870401 S205 S1 870721 S205 S1 870909 S205 S1 CONTRACTOR	Californ 000 2 2 2 3 2 B 2 000 2 2 2 3 2 B 2 000 2 2 2 5 2 B 2 000 2 2 2 5 2 B 2 000 2 2 2 5 2 B 2 TOTAL	18 155083264 2 1 J 2 1 K 2 2 1 1 N 2 A 2 2 1 1 N 2 A 2 1 1 N 2 A 2 1 J 2 1 K 2 2 1 J 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 1 K 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	70742 1 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	00 2 17 3 10 2 17 3 2 0 2 1 7 3 1 0 2 1 7 3 1 0 2 1 7 3 1 0	00000 0000 0000 0000 0000 0000		24 ∞ 4 0 6 6 ∞ 1 0 6 6
SIDE CABLE T V INC KF03 0060 DAKF0381C0010 KF03 0355 DAKF0381C0010	Seaside 861210 S113 S1 870924 S113 S1 CONTRACTOR	Californi 000 2 2 2 5 1 1 000 2 2 2 5 1 1 TOTAL	ia 093450609 J 57 * 2	70742 1 1 1 1 1 1 1 1	06 2 1 7 5 2 0 2 1 7 5 2 0	000 000 5 5		31 26
OCK COMMUNICATIONS INC EAO8 0424 DAEA0885D0039	Seaside 870319 5805 A7	Californi 000 2 2 2 5 2 5 2 1013	ia 114328271 3 1 J	70742	4 1 7 2 2 0	000 1		421
. INC KF03 0043 DAKF0386D0007	Seaside 861103 S208 S1	Californi	ia 148034879 1 J 2 2 K 2	70742 3 2 2	06 2 1 7 3 2 0	2 000		26
ISBY THORNTH MRSHL ASSOC INC 19 CA05 0302 DACA0587C0049	Seaside 870616 R111 C2	Californ: 000 2 2 2 B 1 2	ia 071877260 2 J 2 2 D 2	70742 1 1 1	2 1 7 5 1 0	2 000		91
. PAINTING COMPANY INC KF03 0064 DAKF0386D0041 KF03 0065 DAKF0386D0041 KF03 0087 DAKF0386D0041	Seaside 861219 Z199 C2 861219 Z199 C2 861231 Z199 C2	Californi 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1	ia 070828769 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K	70742 1 1 2 1 1 2 1 1 2	06 2 1 7 4 2 0 2 1 7 4 2 0 2 1 7 4 2 0	888 0000 0000		738

1,537		######################################	æ	51 29 50 50 43 2,491	282 282 232 233 233 150 150 150	<b>588</b>
PAGE	AMOUNT (\$000)					
	00 D E	<b>ოოოოოო</b> ოოოოოოოო	ო	លលលលល	<b>ოოოოოოოოოოო</b>	ហ
	ABBC	000000000000000000000000000000000000000	000	00000	00000000000	000
	0-0		2	00000 4444		3 2
	Δ σ		,	LLLL		~
		   <u>                                   </u>	φ ⊣	geeee	<b>g</b> aaaaaaaaaa	9-1
	0 ~	0	٥,	00000	000000000000	٥~
	<b>6 9</b>		8	20000	пипипипипипи	8
	2 2		~			<b>⊣</b>
	3 6		742 1 3	7444 4	<b>4</b>	742 1 1
	5 0	0	70	70	70	70
	۵ ٦		8	00000	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	7
	828		7.7	<b>3</b>	50	53
	ပြော	©XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ξ. 73	őxxxxx.	$\mathfrak{S}_{N}$	8 8
		8000000000000000000000	753	**************************************	8 2000000000000000000000000000000000000	970 2
	0 6	80000000000000000000000000000000000000	41	800000	E 444444444444	93
	0 6			2 מממממ		
28	0 00	: नननननननननननननन ! <del>व</del> ! ! <b>c</b>	ein A			nia 1
Ŧ	8 4		To T	70	<u> </u>	for
7	ပြက		===	ă	Madadadadada M	17-
•	0 7	5	ပိ	<b>5</b>	5	ទី ្
SEP	9-6	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	3	0000	00000000000000000000000000000000000000	<b>6</b>
,	8-10	000000000000000000	~	00000	000000000000	~
86	80-0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	00000	ппипипипипип	8
₩ <b>~</b>	<b>ထ</b> အ		7	00000	000000000000	7
S	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 0000000000000000000000000000000000000	000	000 000 000 000 TOTAL	000 000 000 000 000 000 000 000 000 00	000
ARD.		± 222222222222222222222222222222222222	C2	222225€	<b>₹</b> 888888888888	S1
→ AW	AAAA	CO CO CO CO CO CO CO CO CO CO CO CO CO C	aside Z169	7 1999 7 1999 7 1999 7 1999 7 1999 7 1999	40000000000000000000000000000000000000	side S216
Z.	33	00000000000000000000000000000000000000	Se 2 25	Se a 05 117 30 24 0NT	0112223888008878	Se a
Z	333		709	611 611 706 706 704	612 7702 7702 7702 7702 7702 7703	610
Ö	<b>8</b> 8		87	88888	0000000000000000	<b>&amp;</b>
Ī	8 =	l				
œ	ı 🖾 🕶	C000000000000000000000000000000000000	062	2222 2222 0223 0653	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	110
14	11	000000000000000000   0000000000000000	္ပ	688888	000000000000	Õ
_	1 20	$oldsymbol{\square}$	87	2000000 4000000		9 8 E
	100	ACCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	INC F03	AA058 A055 A055 A055	S0000000000	53
ب	. 00 →	<b>Z</b> 444444444444444444444444444444444444	ν¥	SOCOCO	Z4444444444 XXXXXXXXXXXX	DAKF0386D00
	A B 2	O	ISE O D	DDDDDC	X-0000-0000000000000000000000000000000	
ΑÞ	AAA 222		ERPR 0340	HOUSE 0016 0326 0381 0235	SHAM 0005 0005 0005 0005 0005 0005 0005 00	0017
•	A A 3	। <b>≥</b> ! ₩ġ₼₼ġġġ₼₼ġġġ₼₼₼ġ₼	×ε	-		O3 O3
g	AAA 333	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A Y	CCAO CCAO CCAO CCAO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N X
-	Yoz	<b>444</b> ////888888888004	<	71053H	H6644486872	4 ل
7	ı	1 4000000000000	ANC.	Z000-0	<b>Z</b> 000000000000000	10 0
S	. w>0	O	Δ-	OHHHHH	ÖHHHHHHHHHH	04

1.538		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	116	6	25	330	162	166 204 353	102
PAGE	87 AMOUNT (\$000)								
	DD D E	- Խանանանանանանանանանանանա	ĸ	ĸ	ĸ	Ŋ	ហ	សសសល	ო
1	DDDDDD 12 ABBCCC	888888888888888888888888888888888888888	000	000	000	000	000	0000	000
	0-0		1 1	7	3	4 2	e S	<b>60000</b>	7
i	0 6		-	~	7		7	~~~~	,
!	۵ «		06	90	06	90	90	9	106
i	0 ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>0</b> →	74	٥,	٥,	٥,	ัพตตต	۸
	۵ ۵	ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	-	~				ненн	8
	0 0		17	77	2 1 1	32	2 1 1	76666	42
į	9 6	I <b>V</b>   Nadadadadadadada	14	74	7 <b>4</b>	7 7	74	<b>4</b>	14
	0 %	0	100	70	70	70	32	<b>5</b> ოოო	70
i	۵ ٦		-	8	8	7		нннн	8
	0-0	8	990	57	157	95	99	8	36
	ပြော	SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	380	501 K	949 A	957 K	679 B	6303875 2 2 D 2 2 D 2 2 D 50 a	891 *
	<b>υ</b> ∞	Euuuuuuuuuuuuuuuu L	010	282	87	93	13	0,000	038
1	0 0		8	J 2	J 1	J 2	J 2	7222 7222	205
į	0 m	o Hadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	4		<b>–</b>		<b>–</b>	0000	
87	8 4	4  	n: 13	۳ نا ۳ دو زا	n i n	e i c	e i E	# 00 # 00	n i a
F	8 4		101	5	5			040	
7	ပက	<b> </b>	1 i f	7. 7.	114 1	<u> </u>	2 2	11 2222	<b>-</b>
00	• .		S (S)	Cal		Ca1	Ca1	C B	Ca1
E P	; —		7						-
S	318		2 5	3	2 5	3	2	0000	3
9	8-0		~	8	8	7	8	0000	8
<b>—</b>	ထော		8	8	8	7	7	2000	8
ð	80 80 C	0	000	E 000	000	000	000	000 000 000 TOTAL	000
~	888		A7	හි	S1	<b>C</b> 2	<b>S</b> 1	22222€	C2
<b>∀</b>	A & & & & & & & & & & & & & & & & & & &	No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.	side 7010	side 5820	side P100	side Y245	side J065	R211 R211 R211 R211 R211 RACTO	side Z199
¥C.	33 88	18001110001110000000000000000000000000	Se a 22	S es	Se a	Se a 06	Se 2	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Se a
Z	33	000000000000000000000000000000000000000	07	05	01	80	2	8888Û 0000	8709
	<b>8</b> 6		87	87	87	87	8	8888	87
	11 88	l e e e e e e e e e e e e e e e e e e e							
æ	111	ı aaaaaaaaaaaaaa	NOI 800	324	NC 023	7₹ 113	329	22 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	969
1	11	· 000000000000000000000000000000000000	¥ Dod	Š	H0	ACTOR 7C011	Š	8888	S
	111	·	808	87	0GY 086D	₹ 78	¥8.2 185	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87
SI	11	. 0000000000000000	CORPORATI	Ę.	20C	CONTR/	COMPANY ADA1185C002	A A A A O O O O O O O O O	FOS
	11	· ~<<<<<<<<<<	F P A O	DAKF0387C002	CHNOL(		88	D D D D D D D D D D D D D D D D D D D	DAKF 0387C006
	A 2		z	4	TEC 6 D	3 D/N	IC 7 D	A4046	ďΩ
•	AA 22	<del>~</del> 000011111000000000000	PME 977	ORP 012	L 05	EER.	CTR 002	057 057 057 057	37
20	•		90 131	္ပဝ	NTA 3	Z	LEC	00000	300
GE(	33	HRMMMMMMMMMMMMMMMM	30	14 03	ONME!	ENGII	11 11	A 22 22 2	23
	3 \$	ID INAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TAL ZD	A K		¥ SA	RAL DA	20000 2444	AUF
-	EQE.	1 4444888804666644	GI 12	9 9 9	NVI 04	\$ 11	NE 01	22222	$\sim$
ST	1	M	DI	ρσ	M 4	<b></b> →	GE 1	¥	HOE!

STEER PERSONAL PRODUCTION OF THE PRODUCT PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS PRODUCTS

1,539		286	25	408 7	<b>4</b>	7	32 155	8877 8320 8336 8038	20	88 88 88
PAGE	B7 AMOUNT (\$000)									
1	DD D E	m	ហេស		ĸ	ß	សស	សសមាលមាល	Ŋ	រេកហ
	DDDDDD 12 ABBCC	000	000		5	000	000	0000000	000	000
	0		20			7	77	0000000	~	77
	0-0	₹ .	ოო		<b>м</b>	N.	<b>м</b> м		7 3	
	i —		~~	000	1 7	1 7	11 7	777777	9-	90-F
	0 0	2 1 2	06 2 1 2 1	90	26	20	220	00000000	50	5,70
	9	7			7	-	00	иииииии	8	
	2 0	i		000	-	-			-	
	!	124	NOO	42	42	o,o	Ŋ	2 -	24	2
	2 3	7074	7074 4 1 4 1	7074	7074	7074	707 <b>4</b> 3	707 4 66666661	7074	7074 2
	۵ -	2			8	7	77	<i><b>иииииии</b></i>	8	77
	0 0 0	003889136 J 2 1 K 388 *	028655181 J 2 2 A J 2 2 A 124 *	001368083 J 1 1 B J 2 1 B J 7 2 2 B	066507930 J 2 2 K	174873703 J 2 2 D	024046252 J 2 2 K J 2 2 K 187 *	1 PJ PJ PJ PJ PJ PJ PJ PJ PJ PJ PJ PJ PJ	029062841 J 2 1 K	146096920 J I I L J I I L 99 *
	2 2	i			-4	8			-	
	CCCC	fornia	fornia	fornia	fornia	fornia	fornia		fornia	fornia
P 87	C C C	Cali	1 e 0 = 1	Cali 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calif	Cali	Cali		Cali 1	Cali 2 D 2 2 D 2
SE	. m → m	م ا	מומו	00 00 00	80	m	20 00	0000000	ო	က္ထ
,	8-10	1 8	00	000	8	8	70	0000000	8	77
60	1 840	1 8	22	000	8	8	00	0000000	8	77
•	<b>6</b> 6	8	77	000	8	8	22	0000000	7	77
8	888 888 800 800 800 800 800 800 800 800	000 0TAL	000 000 0TAL	000 000 01AL	000	000	000 000 01AL	0000 0000 0000 0000 01 0000	000	000 000 01AL
AWARDS	80 80	C2 OR T	S1 S1 OR T	SI SI OR T	SI	C2	S1 S1 OR T		1 S1	9 C2 9 C2 TOR T
_	8888 AAAA	aside Y141 TRACT	aside P100 P100 TRACT	aside W070 W070 W070 TRACT	aside J072	aside R211	SSOI SSOI SSOI TRACT	820 820 820 820 820 820 820 820	<b>as</b> id	asid Y19d Y19d TRAC
CONTRAC	33333	870505 CON	870310 870402 CON	861002 861006 861023 CON	Se 1001	Se 870512	870701 861023 CON	Se 870526 870519 870319 861021 870319 870227	Se 1222	861117 870206 CON
IC LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONT) KF0387D	DLA20087D0028 DLA20087D0028	JS MCHS CORP GSOOK86AGS557 GSOOK86AGS5557 GSOOK86AGS5557	F2660086C0005	DACA0587C0080	ING MAINT SVC DAKF0385D0026 DAKF0385D0026	L SERVICE INC DAKF0385C0113 DAKF0385C0113 DAKF0386C0059 DAKF0386C0059 DAKF0386C0083 DAKF0386C0083	RATION DAKF0387C0018	TION CO DACWO587C0031 DACW0587C0031
GRAPHIC	AAAA 2222	GER 015	ATION 3089 3102	ONAL BU 0005 0007 0027	ALS 0030	0261	BUILD] 0267 0023	TORIAL 0238 0244 0156 0157 0157 0116	CORPOR/ 0070	STRUC 0023 0050
GEOGR	AAAA 33333	AUF R KF03	COR POR 0200 0200	RNATI KF03 KF03 KF03	S RENT TA12	SLE CA05	RICAN KF03 KF03	C T T T T T T T T T T T T T T T T T T T	& G W	TER CON
ST11	N N N	HOER 1 08	1 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INTE 1 01 1 01 1 02	3 L 3 01	KEEB 1 08	KOME 1 10 1 12	002744 00274 00274 00274	1 P	LECH 5 02 5 06

ESSA WOMEN TO SOURCE OF SOURCE THE SOURCE TO SOURCE TO SOURCE TO SOURCE TO SOURCE THE SOURCE TO SOURCE THE SOU

1.540	f 1 1		<b>ത</b> നതര നനനം	3336 3336	17	31	160	179	2000 2000 2000	<b>9</b>	.877
PAGE	B7 AMOUNT (\$000)	! ! ! ! !									23
	0 0 0 0 0		พพพพ	ოოო	ო	សស	'n	က	ատտա		s
	DDDDDDD 12 ABBCCC	000	0000	0000	000	000	000	000	0000		000
	0		0000	000	8	70	7	8	0000		8
	0-0	- 1	~~~~ ~~~~	 444	7 4	77	3	7 4	~~~~ ~~~~	0	7
	∞ ∞	100	9	9-1	90	90-1-1	06	90	9	90	90
	0 0	7 1	- 0000	, , , , ,	2	00 00	2	7	0000		_ _ H
	200	-	2000		-			-		0	-
	0 4	42	4	<b>2</b>	42	24-	42	42	ភ្នំសសសល	42	422
	2 3	707	707	707	707	707 1 1	707	707	5551	707	707
	0 7	8	2000	000	ν,	00	N	8		,-	-
	8=8	E .	012	11	903	9	12	30	090	183 183	8
	ပော	531	NAAAA	gxxx,	4 X	42 7 7 4	494 *	105 ×	728	254 N	476( B
	0 V	567	800000 800000	2002 7002 1003	067! 2 2	27 80 22 20 63 22	042 1 1	2401	0277	013	484 22
	ပဗ	H b	0	4000	o'r	400	H b	Ö'n	abbbba	ō	4,
	O W	•	<b>4</b>	्नन ब्	4	*	4	4	a r r r r	e -	~ ~
FY87	2000		rni	rni	Californi 1	rni	rni	orni	0005	orni	orni
<b>AL.</b>	() e	i fo	<b>0</b> 	<b>0</b> जननन	i fo 1	2 2 2	ifo 2		#0000 \$-	ifo 2	1.fo
87	0 8	140	Ca1	Cal	# T	<b>T</b>	1 8 B	ile:	************	a L	a l
a W	0 -	20	- HAMM		7	о _{нн}	24	٥,	0,000	2	ر د
S	328	2 3	2222 2223	222 2325	2 B	22 00 00	3	3	2222 23233	2	3
98	<b>m</b> ~0	2	0000	200	8	00	8	N	0000	8	8
-	1 m 00	2 0	0000	000	7	90.	2	2	0000	2	2
S	M & C	000	000 000 000 101AL	000 000 TOTAL	000	000 000 TOTAL	000	000	000 000 000 000 TOTAL	000	000
~		22	S1 S1 S1 S1	8000	C	S ₁ S ₁	SI	C	SSI SSI SSI	SI	C2
3	B & €	1 de	A P P P P P P P P P P P P P P P P P P P	2299 7299 7299 7299 RACT(	90	1 de 1 de 1 de 1 de 1 de 1 de 1 de 1 de	ide 205	90	4) M M M M F	9.00 0.00	aside Y161
	•	- SE /		- <b>6</b> 1−	asi Z1	44 OZ DZ DZ	Sec	asi 22	Sild Sild Sild Sild	asid W05	as j
TRA		101	S 202 205 215 1116 CON	0000 0004 000 000	Se. 0507	Se 8:016   831   CONT	Se 201	Se 930	0.025 0.025 0.025 0.025	Se 030	Se 820
0	സ	870	S61205 861215 861215 870116 870427 CON1	8703 87063 87093 CC	870	861 870	861	8709	8888 7007 7000	861	Sea 870820
	lœ ⊣				-		•				~
Æ	11	9	5155 155 155 155	26 26 47	ე <u>წ</u>	03	15	7.0	227 227 277	635	20
4.	111	DAKF 0387C000	F0000	1386D0026 1386D0026 1387D0047	NOS	900	ပ္ပင္ပဲ	000	00000 00000 000000	GS00K8501S0	103
	6688688 1111111	387	HOOOO A8888 A8888	338 388 786	NO 386	387	L S 387	387 387	#####################################	850	NC 587
$\vdash$	111	KFO	750 750 750 750 750	000	% 20.	9.0	SA (FO	M F	<b>10000</b>	Š.	A H
		•	K SERVICE INC DLA20086D0015 DLA20086D0015 DLA20086D0015 DLA20086D0015	DAKFO DAKFO DAKFO	Z A D	M W DAKF0387C0003 DAKF0387C0003	SPOSAL SVC DAKF0387C001	A Š	ATER PL1N CN1R DAKF0383C052 DAKF0383C052 DAKF0383C052 7 DAKF0383C052	gsc	DAC
I	AA 22	TING 0008	TRUCK 3042 3046 3058 3125	4.∿∞ ∞ ພ ⊖	TERSON-GRUNDY INC 0213 DAKF0386C003	<i>-</i> <del> </del>	53	PENINSULA ENGRG 0374 DAKF0387C007	G WAT 0085 0141 0163 0227	C 0035	STRUCTURES INC 0428 DACA0587C0120
GRA		INI		002	ETE 02	WILLIA 0014 0313	11 00	ENI 03	00100	ပ္အဓိ	TRU 04
350		PAI	700 200 200 200 200	000H	& PE		ບຼ	~	<b>6</b> 4	)3 (N	
_	33.8	5 X	0550 0550 0550	TAXX HOOF	<b>⊢</b> ¥	SHALL 2 KFO: 12 KFO:	EREY KFO:	KE KFO	***** ******	TOL/ RFC	SA SA SA SA SA SA SA SA SA SA SA SA SA S
		1 208	<b>2003</b> 8	2 10 12 12	LOT 08	12 T	MONTE 1 04	MONTE 1 12 1	1 06 1 06 1 06 1 08	MOTOROLA 1 02 KF03	NATIONAL 1 11 CA05
ST	N>0	13	Z4444	<b>T</b> HHH	₹~	<b>X</b>	₹-1	₹~	8	Σ¬	Ž→

1,541	!	20000000000000000000000000000000000000	81 00000011404 4 7 1 000000114040404040404040404040404040404
PAGE	87 AMOUNT (\$000)		
	DD D E	រោមមានមានការបានិកានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបាន	
1	D DDDD 1 12 1 ABBC	00000000000000000000000000000000000000	
1	D D D D D D D D D D D D D D D D D D D	222222222	00000000000000000000000000000000000000
1	4 5 6		000000000000000000000000000000000000000
	C D D D		707
1	C C C C C 7 8 9 0	75 *	0691287
Y87	000 C C	0000 0000 0000 0000 0000 0000 0000 0000 0000	<b>6</b>
P 87 F	C C C C C C C C C C C C C C C C C C C		Califor
86 - SE	B B B C 2 3	กลอดอดอดอด กลอดอดอดอด ลดลดลดลดลด	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
s oct		0000000000	
-	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ACTURED SONS ON SONS O	
CONTRAC	3333	999777777	88888888888888888888888888888888888888
œ	86888 11111	00000000000000000000000000000000000000	\$2000000000000000000000000000000000000
C LIST O	111111	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	######################################
OGRAPHI	A AAAA 3 2222	ELL 10068 0142 0142 0142 0142 0142 0142 0142 0142	AS & C. C. C. C. C. C. C. C. C. C. C. C. C.
11 GE(	3333	21098798989888888888888888888888888888888	00000000000000000000000000000000000000
-	1	· <b>C</b>	

PER CONTROL DE CONTROL DE LE CARROS DE DESCRIPCION DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE C

1.542		& & & & & & & & & & & & & & & & & & &	30 24 27	1,237 3,200 3,450 1,000	105	52
PAGE	87 AMOUNT (\$000)			7		
	200 D E	·	ហហហ	ហហហហហហ	ហ	ĸ
	ABB		000	000000	000	000
i	0-0		000 000	eeeeee eeeeee	5	3
	0	00000000000000000000	~~~	~~~~~	^	7
		90	90	9	06	000
	0 0		000		-	2 2
1	2	000000000000000000000			-	-
		2	4	4	42	42
	2 3	101	707 1 1	70000000	707 3 1	707
	٦ م		000	ныныны	-	7
į			<b>6</b>	56	2A	245
	ပြော		8 ****	, 820 820 820 820 820 820	253 N	403
!		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	02 2 2 4 02 2 2 2 4	800000000 800000000	680	665
	ပ်	n n	9,,,,,	_ ~ ~ ~ ~ ~ ~ ~ .	Ö,	ŏŗ
į	ပ		<b>6</b>	⁸ 000040 <del>1</del> 0 €	e T	<b>~</b>
Y87	i		rní	rai	rni	rni 102
20.	Q 4	i Ö / 4	9	Ç	<b>\$</b>	20
24	· · ·	;		X X X X X X X X X X X X X X X X X X X	ali B2	ali 2
•	0 4	7	Öəəə	0 ⁻ N=====	, C	Ö
S	<b>29</b> ⊣ €		សសស	<b>∢</b> ∪∪∪∪∪	ო	80
<b>4</b>	218		000	000000	2	2
	<b>6</b> 2 0		000	000000	8	8
S 0C1	8 8 C	, 0000000000000000000000000000000000000	000 000 000 TOTAL	0000 0000 0000 0000 1014L	000	000
S.	<b>20 ∞ 20</b>	* SECOND	2011 2011 2011	Na Signal	51	22
CT AWA	A & & B	चैनननेननननननननननननननननननेनि   ननननननननननननननननननननन	aside R498 R498 R498 TRACT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	aside Q401	aside Z159
TRA	33	. Navananaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Se 521 622 622 CON	Se 001 031 2031 707 008	Se 715	Se 020
8	<b>6</b> 6 €		870 870 870	861 861 861 861 870	870	861
X	11	000000000000000000000000000000000000000	022	044444 X444444	22	90
Q.	11	<b>2</b> 00000000000000000000000	888	1000000 111111	8	5000
ō	11 88 1		870 870 870	© ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	87D	<b>≻</b> ∞
	111	I HOOGOOGOOGOOGOOGOOGO	F03 F03	762 162 162 162 162	410	CT F03
	11	F000000000000000000000000000000000000	AAA XXX	Q <b>Q Q Q Q Q Q</b> Q	ADA 1	۲ <del>۶</del>
Ĭ		M4V687F904796VF04764F8044	27 S 2 D 1 D	% 60% 2 K	O AC	တ္ခ ရ
GRA	AAA. 222		SPOR 021 024 033	RESEA 0033 0053 014 079	ARE II	CTION
w	333	, OFFFFFFFFFFFFFFFFFFFF , Q000000000000000000000000000000000000	F03 F03 F03	N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 A10	FO3
		F   HXXXXXXXXXXXXXXXXXXXXXXX	N N N N N N N N N N N N N N N N N N N	X 2 2 4 4 8 2 X H 8 8 8 8 8 8	LI7 0 D	2×x
STI		0000000000000   <b>&amp;</b>   <b>d</b>	Z	Z	00A 1 10	& <u>च</u>

SOOM LIGHTIN DOWN SOOME SOOM WATER OF THE SOOM SOOM SOOMS SOOMS SOOMS SOOMS SOOMS SOOMS SOOMS SOOMS SOOMS SOOMS

1,543		27	2842 2824 830 87	103	324	ო ლ	30	55	748	99	28	140	1,460
PAGE	B7 AMOUNT (\$000)												
	DD D E CC 3 1		ოოოოო	ო	ĸ		Ŋ		Ŋ			ហ	ĸ
	DDDDDDD 12 ABBCCC		00000	009	000		000		000			000	000
į	0		00000	7	2		7		~			7	7
	0-0		4444	m	m	_	<u>ب</u>	0	7 5	0	0	4 ~	4
	ြ က	00	0LLL	-	-		~ ~		97			ø	9-1
	<u>~</u> ه	90	2222	2 1	2 1	90	2 1	90	50	90	90	50	50
	0 0		00000	7	7		-					8	2
	200	00	AAAAA		-	0	-	0	8	0	0	-	<b>4</b>
	4	1	N <b>4444</b>	24	24	42	Q-I	Ŋ	ų~	ŭ	42	240	24
	D D 1	7074	4	70742 1 1	7074	7074	7074 1 1	7074	7074	7074	707	7074	7074
	ا ما	! !	00000	8	7		-		7			7	2
	27 8 9 8	7713 N 5A	の <b>ス</b> スススス の の い	.1755 K	13140 K	7329 B	5533 B	81352 F	41031 B	22065 B	96199 B	13470 K	52319 K
		20	2000000	391	118	2 2	499 1	168 2	264	122	40	854	945
		147	029 2020 705	153	021	005	790	907	22	52	001	010	2
	ပြေဖ	. 7	הממממ		٦,	ິ⊳	ິກ	_ p	, D	٦,	_ 12	17	ט
	ပြေ	4	 a	<b>4</b>	e [←]	ه ٦	e	ه <del>۱</del>	<b>4</b> 2	* -	<b>*</b> —	4	<b>4</b>
87	200	1 2	if	Ţ	17	Ţ	i u	rni	ت. تر	ž Ž	Į.	Ţ	rni
F Y 8	10 4		0	0	0	0	0	0	0	0	٥	٥	0
	ပြ	t ten Livet	<del>फ</del> ज्ञानननन	न्न	alif	lif 2	Li	alif	alif	111	111	alif	lif 1
87	0 8	1 6	Cal	Calif	C a ]	Cal K	Ca1	Ω .απ	re C	Cal	S I	S	Cal
EP	0 4	10	<b>ٽ</b> طططط	Ŭ-i	~	~	-	7	-		7	7	-
S	j aa⊣m		ហហហហហ	ო	m	•	m	ဖ	m	00	<b>6</b>	<u>ო</u>	m
•	100-101	1 00	00000	~	~	~	~	2	2	2 2	2 2	2 2	2 2
98	1000	90	00000	2	8	2 2	2	2 2	7	7	7	7	7
5	a	. 00	22222	0 2	0 2	0	8	0	0	00	8	8	8
8	8000	000 000 TOTAL	000000 TA	)00 <b>∀</b>	00	E 00(	Ö	00 3	8	0	0	0	0
AWARD	0000 0000 0000 0000 0000	Seaside 51009 S208 S1 70127 S208 S1 CONTRACTOR 7	222225 8	& ≪	\$1	် ၁	S1	<u>ရ</u>	S1	SI	SI	C2	62
3	0.88₹	#88# 	12199 2199 2199 2199 2199 2199 7RACTC	side M159	ide 208	9 de	90	1de 125	ტ <b>თ</b>	side W070	96 70	9.4 6.0	96 23
-	BBBB 8888 AAAA	A SSP	MANANA ANANA ANANA	Σ	en (C)	36	TOL	S I	as 1	as i	s id	as i	asido Y129
AC	m m	N NO P	S S S S S S S S S S S S S S S S S S S			e v	Θ. Θ.	Se a 29	Sea	မက	Se 3	<b>ല</b> ഗ്ര	0.00 4.00
=	133	0250 0250 0250		Se 1	110	S 041	S. 0221	123	10,	S 102	3	S 092	Se 7
CONTRAC	333333	861	88888 777 77000 70000	99	99	87(	87(	98	86	86	87	87	87
	'm -	1											
PR IME	BB 11	1	न्नन्नन	2	<b>⊘</b> ∞		=		32	00 V V V V V V V V V V V V V V V V V V		91	91
g.	1 88	1 Q N N	00000	000	60	ο,	NO 3	S.	ASSOCIATES DADA1086C000	Y CORPORATION	4	150	DACA0587C0110
Ģ	111	ZLL	,00000	ÄΣ	<u> 40</u>	7 051	55	õ	5C(	804 604	93	Š	Ď.
	388	11.00 00.00	Zwwwww	381	0 80 8 80	2.E	<b>4</b> ∞	92	CI	8 8	60	58	S S
LIST	11	200	00000	A 0	Ŧ.O.	₹ĸ	80	9	S 41	S홎	1.5	<b>₩</b>	80
نــ	BBBBBBB	N X X	SYXXXX SYXXXX	S SERVICES DAKF0387C0	X X	SOOF 8505	CORPORATION DAKF0387C00	INC GSOOF 7620	APS	×0 S0	GS01F0903	_& Q	S S
21	[ <b>a</b> ~	SVCS NTHRN CAL 1 DAKF0387F0551 9 DAKF0387F0561	CTORS INC DAKF0387D0041 DAKF0387D0041 DAKF0387D0041 DAKF0387D0041	D	GRWTH RGLATOR				٥, الر	8.2	9	UCTION 0551 DACA0587C01	2 0
Ŧ	AAAA 2222	106 106	ISTRUCT 0159 0176 0177 0178 0178	.∀S		35	ITAL 0145	4R 37 i	570	<b>K</b> 0L	0171	CT.)	382 382
GEOGRAPHIC	**************************************	1000	<u> </u>	ANALYSIS 3 0004 D	WEED 0044	ENGINEER 3 0191 C	<u> </u>	IDMAR 007	MEDICAL 0 0007 E	CHNOLOGY 0026 GS	ô	ప్లాం	HO
8	≰ €	A PER	0000000	١٠,	٠ ٥	ದ್ಲ	CAP)	-VII	Ξ̈́	≓ຕ	03	CONSTRUCADS (	<u>×</u> .ν
35	AAAAA 33333	1766	AXXXX OCCOO		AMNTO KF03	ITY   KF03	νĔ	л. 7. 1.	RLING		ည်မှ	NO NO NO	COMBLESON,
	33	1 80 X X		N. N.	Ž×	ž. X	žž W	ᆩᅩ	. D	AGE.	INC 6 KF		37.6
===	TOR	₹00	000 000 000 000 000 000	055	SACR,	CUR.	IEME!	TANL 04	STER 1 01	TOR/ 02	280	100	<u>\$</u> _
ST	10>0	1 144	&	&-	S -	SE	S1	.s ⊢	SH	N-	ĔΗ	₽H	₽⊣

. 544		548 126 73 261	93	239	26 31	26 105 41	160	76	54 138 173 177	187	103
PAGE	B7 AMOUNT (\$000)								<b>-</b>		
!	3 T E	മരതര					ო	ഗ	សមាលមាល	ιn	'n
	DDDDDD 12 ABBCCC	0000		000			000	000	00000	000	000
1	0	7777					4	2 2	กกกกก	4 2	4 2
	0-0	4444	0	7 5	00	0000	,	~	~~~~	_	_
	<b>2</b> 8	i	90	9-4	90	90	9-1	9-1	9	9-1	9
	0 ~	00000	0	°2	0	0	° 2	° 2	<b>ดนแนน</b>	20	ວິ
	ٰ ۾	0000		-			2	-	<b></b>	7	-
	<b>ک</b> ک		0	-	00	0000	-	-		-	
	0 4	4 700-1-0	42	42	42	42	42	182	911111	176 1 3	176 1 3
	<u> </u>	0	707	707	707	7074:	707	708 4 1		711	3 1
	1 2	1 0000	_	7	-	,-	7	-	ненен	. 8	-4
	10-0	)   O3	8	00	<b>r</b> -	Ŋ	<u>-</u>	0	S.	တ	4
	•	WXXXX   W   4	88 8	686 D	8 18 8 8 4	188 88 88 84	0507 K **	265 B	88 4 S	652 K	105
	i 📜 🗀		358 1	2 C	1012	2222	2 1	2 2	04176	97	46
	•	800000	05	076	01 1 1 57	2225 15	<b>9</b> 28	03	31	2 2	600
	ပြေမ	0 2222	° ₅	°,	0 22	022220	2,6 6,6	or C	022222	°,	٦
	ပက		<b>~</b> ~	<b>~</b> ~	<b>.</b>	<b>,</b>	a-1-	<b>~</b> ~	* U44VV	æ [⊶]	•
	S 4	-     	Ţ	ī	rni	Ţ	T L	i n	00000 10000 10000 10000	'n	in.
7		. 0		•	0	5	for	for	500000	for	101
_	ပြက	<del> </del>	22	1 <u>i</u> f 2	11.f	lif	11. 2	1 <u>1</u> 12	100000	ali 1	11.
80	io a	i (d)	Cal	Ca 1	CLE	O GITTITE	Ü	SI	O 44	ပ	ပ
	, 0 -		-		77	0000		8	7777	3.1	7 0
S	2 - 8	. 6000 . 6000	00	2 88	77 0000	0000	2 5	6	00000	8	2 [
	8-0	0000		7	20	0000	8	2	00000	8	8
∞ .	<b>6</b> 0	0000	8	~	22	2000	~	8	*00000	2	5
ð	<b>8</b> 8000	. 0	000	000	000 000 0TAL	000 000 000 014L	000 .otal	000	0000 0000 01AL	00 00 00	000
8	10000	2222×	S1	22	S1 S1 OR T	SI SI SI OR T	C25 7≺	82	A 0000 082 0000 082	Army C2	Army C2
	ιαα∞ος	side 7149 7199 7199 7299 77099	side 3070	side R211	# 1070 7070 RACTO	E 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	side Z161 CI	яа 8905	RRAND RRAND RANDIII RANDIII	arpe / Y199	arpe / Y159
₹	i 200 ຕ		Se a 02	Se a	Se a	2000 86 2000 86	Se a	Se 1 24	SH 2 24 3 08 08 08 0N	Sh 2	Sh 22
Ä	BBBB	1 <b>0400</b> 0	040	33	910	00000 00000 00000	01	80	00000	60	12
S	1001 (7)	000000	87	78	စ္ စ	8888	98	87	88887	87	98
¥	BB 11		0		ოო	'n					
RI	11	1 1004	8 7	45	60 60	77	8	99	33223	66	NO.
	888 111	, 0000	52	0.0	555	17. 17. 18. 18. 18.	, 01	7.5	88888	C01	100
9	888 111	1 667	7AGS	98	6 A G	707 707 707 78G	NC 80D	876	**************************************	ე <b>%</b>	200
ST	38	99999	K87	95	~~~	FFF.	ခိ	37	IO IO IO IO IO	N SO	IST 05
ij	111	DAKE	GSOOK	ACA0586C01	NOOK OOK OOK	00F7	ΩÆ	LA13787CH2	00000 VOODO VOODO	ACA	CONSTRUCTION DACA0586C00
ပ္	11	05555	ION GS	₹å	ES GS GS	SS GS GS GS GS GS	NOI DA	٦	HA SA SA	ΙO	> <b>∆</b>
PHI	A A 22	70808	- 8 8 →	T I 67	37 37	11 00 10 52 64	UCTI 054	OM 663	>4227 2224 2425 2425	25 79	EAVY 063 I
•	₹ 5	2222 0001 0001	90	A O	200	<b>₹</b> 0000	~ 0	000	A A A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STR 05	IO
EOGR,	33	Zweee	380	R PO	<b>∀</b> ⊗ ⊕ ⊕	<b>⊙</b> <b>∝</b> ოოოო	NST 3	ER 7	$\Sigma$	NO.	ILLINGHAM 04 CA05
S	A A 33	1 N 4 IF IF IF	ΩĞ	ပ္ပမ္	LABC KFO	0000c	CON F03	13C	44444	ပ္မွ	AO
	<b>▼</b> ⋒	IMOXXX	×Σ	zΥ		×xxxx	ν×	ERB 202	F-1084-1	PEK 2 C	N C S
=======================================	FOR	1001 1001 1001	NIS 07	800	ANG 02 10	ERO 01 02 12	AMA 03	ST	US 200 11	ΗΨ	
S		iFaaaa	⋽⊶	>~	3	Xaaaa	>-	Ö4	<b>K</b> AAAAA	٥⊣	۵٦

A STATE OF THE PROPERTY OF THE

HANNE SERVICE PERSONAL SECTION OF SERVICE PERSONAL PROPERTY PROPERTY HAVE NOT THE SERVICE FRANK

1,545		44488848884888488848888888888888888888	23. 59	115	55	81	105	82	442
PAGE									
; ;	DD D E	 	ហល	เก	ĸ	ιv	'n	ស	ហ
	DDDDDDI 12 ABBCC	000000000000000000000000000000000000000	000	000	000	000	000	000	000
	0	000000000000000000000000000000000000000	90	7		7	7	8	7
	0 40		7 5	4	7 1	4	4	7 5	7
i	<b>∞</b>	ı I Ommandadadadadada	<b>9</b> -н	ω	ω ⊣	9-1	 ⊌ ⊶	<b>9</b> ~	9-1
	0 ~		0 77 70	20	20	₂ 0	20	0 2	°2
	ဝ ဖ	 		7	-	-	7	-	7
	_ v	. Haddaddaddaddadd			-	7	-	-	
	0 4	<b>   </b>	333	33	68	713	713	337	337
	3	i 🖶		7.	115	117	'17 1	117	117
	1 2		7 7 7	2 7	2 7	<b>7</b> 4	2 7	1 3	2 7
i	040	া <b>ব</b>	~	m ·	σ∢	8	4,	ဖွ	ω`
	0-0		4 *	14	77	8	9	75	63
	ပ အ	1 4 1 0 1 1	117	851	344 1 N	092 2 A	4 ×	038 2 D	89 X
		်တို့ ဖွ	741	∞ LΩ	753	2 2	068 2 2	630	2 2
	ပ်ဖ	i Q I bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	707 J	or.	<b>⊣</b>	٥٦	ولم	م ر	g,
	ပြယ		_00	748	a C			_~	
87	ე <b>4</b>	) 명   ·여   C	<u> 1</u> 88	nia 02	nia	nia	nia	nia	n i a
ž			000	010		2	2	_ _	20
	ပြက	<del> -</del>   जनवनननननननननननननन	222	i f 2	210	<del>-</del>	<del>५-</del>	1. t	<del>-</del>
87	ပေလ	1 d	Cal	Ca1	Cal B	Cal	Ca1	Cal	Cal
e P	o -		<b>~</b>	<b>~</b>	7	٦,	Ŭ⊣	٠ <u>-</u>	~
S	<b>20</b> → C	00000000000000000	۵۵	Δ	n	Δ	က	က	က
ب	840		77 77	2	2	2	2 2	2 2	2
8	!		+00	+ N	7	+2	+ ~	+0	+77
	1 80 80 1 80 80 1 80 80 1 80 80	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dep. 000 000 01AL	Depo 000 OTAL	n E 000	Dep. 000	Dep 000	Dep 0	000 000
2	,00 ∞ 00	▼ 1	222 722 1	C2 Y	\$6 C9E	C2	C2	C2	C2
¥	A & & B		R211 R211 R211 RACTO	arpe A Y179 CIT	inglet 1010	erra A Z199	erra A Y159	erra A R211	rra A 2222
ONTRA	33333	70131 70131 70131 70206 70206 70131 70420 70420 70420 70420 70420 70420 70420 70420 70420 70420 70420 70420 70420 70420 70420	Sha 170604 170313 CONT	Sh 61119	Sh 70727	Si 70819	Si 70916	Si 61215	Sie 70901
	B 1	t e e e e e e e e e e e e e e e e e e e	00 00	••	<b>∞</b>	•	00	••	œ
Ξ	11 88	<del>                                    </del>	44	ø.	က	2	4	<b></b>	23
9	≀ <u>oo</u>	000000000000000000000000000000000000	004	325	907	027	314	870000	113
<u>u</u>	11	· <del>-</del> 00000000000000000000	ည်ပို့	1005	20	ည္သပ္တ	NC 87C01	20	87C01
-	1 203 - →	ullet	മസ ജയയ	ING 058	58	28 H	IN 058	8	058
$\rightarrow$	888 111	WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	A P O	ACAD	ğ	CAC	<b>≱</b> ₹	S ACA05	88
O	111		MS DAC DAC	∢ △	DAAD058	MS	COMPANY	ES	Α̈́Α
H	. <b>∀</b> ∨	> 0 ~ 2 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 <b>4</b> E	4 ۲	∞	TE 2	<u>8</u> 4	A T	3 <u>~</u>
ΑÞ	I K N	1	5¥8 028 016	1AS	395	SYS 044	7.4	001 005	RAILWAY CO
EOGRA		1	ა ა	ELI 0	0	n NO	± ≪0	SSC	
GE(	33 A	OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1E 05 05	S 05	NC D05	1R 05	TCH 05	O5	IAL
	1 <b>4</b> € (?)	20000000000000000000000000000000000000	148	ILI	AD	A CA	CACI	ING	USTR 2 CA
11			CIL 00 10	um	S. 11	11	ANC 12	030	005 12
ST	1		FAC	PAM O	9 1	DE	F. 1	HA	IND

CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CON

EP 87 FY87
B C C C C C C C C C C D D D D D D D D D
009469636 71771 0 2 2 K 2 1 3 1 2 2 031 *
California 021989611 71771 06 4 2 000 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 0 1 1 1 3 2 2 K 2 1 3 1 2 2 1 7 4 2 000 0 1 1 1 3 2 2 K 2 1 3 1 2 2 1 7 4 2 000 0 1 1 1 3 96 k 2 1 3 1 2 2 1 7 4 2 000
California 048945182 71771 06 4 2 000 3 1 1 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000 3 1 1 1 2 2 2 K 2 1 3 1 2 2 1 7 4 2 000 3 1 1 1 788 4 2 1 3 1 2 2 1 7 4 2 000
California 047125612 71771 06 4 2 000
California 088853783 71771 06 000
California 030377873 71771 06 4 2 000 D 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 D 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000
California 034959940 71771 06 D 1 1 2 2 K 2 1 2 1 2 2 1 4 2 000 D 1 1 1 J 2 2 K 2 1 2 1 2 2 1 7 4 2 000 130 *
California 107542615 71771 06 3 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000
California 008834731 71771 06 4 2 000 b 1 1 1 2 2 A 1 4 1 2 1 1 3 1 7 4 2 000 b 1 1 1 3 2 2 A 1 4 1 2 1 1 3 1 7 4 2 000 b 1 1 1 3 2 2 A 1 4 1 2 1 1 3 1 7 4 2 000 b 1 1 1 3 2 2 A 1 4 1 2 1 1 3 1 7 4 2 000 b 1 1 1 3 2 2 A 1 4 1 2 1 1 3 1 7 4 2 000
California 152114351 71771 06 D 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000

DON'THE SECONT SECOND BOOKS NOONS SECOND BOOKS BOOKS BOOKS BOOKS BOOKS BOOKS BOOKS

1.547		171 933	35	464 887	247	1	44	132	<b>Q</b>
PAGE									
	00 D E	សស	S	សមាល	ហ	ผพพะพพคพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	សស		Ŋ
	DDDDDD 12 ABBCCC	000	000	000	000	000000000000000000000000000000000000000	2 2 000 2		1 000
	0	77		222	2		00		
	0-0	44	7 5		,			0	-
	. —	1 <b>10</b>	<b>∞</b> ∺	<b>6</b>	ω ⊶	• • • • • • • • • • • • • • • • • • •	9	<b>6</b>	9-1
		· Ö	5	0,00	20	O MUNMUNMUNMUNMUNMUNMUNMUNMUNMUNMUNMUNMUNM	0 7 7 10 0	0	₂ 0
1	9	100	-	222	8	<b></b>			-
	2		-	200	-	аннаннаннан		0	-
	ص ص	1771	1771	1771 3 3	1771	9	1876 1 5 1 5	72002	7201 <b>6</b> 1 1 1
	2 0		_	<b>~</b>	<b>~</b>		7 72	_	
	0 0 0	114351 2 K 2 K 2 K 2 K	818666	2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2	881766 2 K 2	692602 100000000000000000000000000000000000	312872 2 B 2 B	335136 2 F	204646 1 N 1A
		4222	67	22223	06 49	0044440404404400°	<b>4</b> 220	249	<u>ج</u> ـ
	ပြော်မှာ	<del></del>	o _b	42224	45.	העקונות המונות המונות המונות ה	022	° ₅	т _р
	lo s		_~		_ <del></del>	ี ฯ <b>໙</b> ໙ຑ <b>๔</b> ໙๚๚໙๗๗๔๚๗๚	<b>a</b>	<b>~</b> →	a N
_	8 4	। <b>त</b> ! लू	40	# T	e i	<b>€</b> ₩ E	r Fi	n i a	nia
60 ≻	10 4	: C : L	040	٠ ت	0 E	5	20	5	2
	, –	; <u>C</u> ! जनन	ife 2 (	<del>~</del>	र्जन नेन		-m00	<del>-</del>	7 N
87	1		Ę.,	7	1	<b>a a a</b>	E .	F	a l
۵.		10	$\ddot{o}_{\perp}$	ਹੌਜਜਜ	Ö	Ö	044	0 7	ິ້
SE	B ⊣ €	i 1 mm	۵	000	ო	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ოთ	ဖ	က
1	8-78	1 00	~	000	8	ппининининини	22	8	8
ø	8-0	1 00	8	000	8	$\alpha$	77	8	8
		+00	<b>+</b> ∾	±000	÷~	$\alpha$	77	~	7
ð	8880	- 400 A	000 000	Dep. 0000 01AL	Depo 000 OTAL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 OTAL	000	000
ARD		Army C2 C2 OR T	Army 1 C2	A C C C C C C C C C C C C C C C C C C C	Army 9 C2 ITY T	NAME OF THE PROPERTY AND A PARTICULAR PROPERTY A LONG THE PARTICULAR PROPERTY PROPERTY PROPER	Hill 0 A3 0 A3 ITY T	၁6၁ ၀	alley 0 A7
CT.	100 × 4 100 × 4 100 × 4	6 7 7 8 2 2 2 2 2 2 2 3 9 TRAC	erra R21	erra Y15 Y15 Y15 TRAC	erra 219 C		ignal 2 482 3 482 C	imi 3 672	imi V 1 611
NTR	33	. 00	Si 61215	Si 70121 70226 70418 CON	Si 70629	Si 702177 703107 703107 708107 70810 70810 70822 70924 70924 70928	7031 7081	S 7021	S 7092
IME	BBB B	7 T T T T T T T T T T T T T T T T T T T	14 8	244 225 888	8 8	27777777 8777777777 80088888888888888888	97 8	•	87 8
g. 82	111	1000	15001	005 000 000 000 000 000	COO	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>z</b> 0	C41
Ģ	100 -	7	85(	886 866 866 866	87(	88888888888888888888888888888888888888	88 H	530	87C
ST	- 8	i Erroro	INC	0000 00000	950	00000000000000000000000000000000000000	.00 00.≺	<b>47</b> (4.	ET 04
	11	ıŏ∢∢	O	POSS	⋖	444444611111144 14666666666666	PL A7	POR	950
O	11	ZOO	ES	DODA	TON	00FFFFFFFFFFFFF X400000W444444	<u> </u>	∞ છ	CARPET NO01048
Ħ	ie a	ည္သင္သ	A 4	ലയയെ	19 I	F0%%47418608846	ა	ည်	
A P	ICN	045 054 054	00CI	808 7700	ac ⇔	A0000000000000000000000000000000000000	24 24 24 36 4	TA 011	813
EOGRA	1	104	S	0000	tst 0	# *000000000000000000000000000000000000	M81 24	DAI	380
GEO	1AA 333	I WWW	AS 05	75 05 05 05	CON: 050 050	05000000000000000000000000000000000000	388	L 02	11
U	AAA 333	POOD	ચ્કુ	CCAOO	ა <del>გ</del>		970 070	<b>₹</b> 14	-₹
-	1	1	σ.4 σ	F5/8	9	1/2212952186151	<b>≻</b> ₀⊶	E S	2 2 2
1	1020-	! <b>⋖</b>	SHAR 1 04	¥144	VES.		344	3 O	AUBUR 2 12

1,548	!	270800	31-	336 123	1 4 2000 444 2000 4444 2000 4444 2000 4444 2000 4444	100	1109 1188 788 59	0.60 € 4	51
	AMOUNT (\$000)								
4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O D E	พ⊣พพ	w	្រសស	เกเบลลเพลลลลล	ស	លលេលលាល	សស	
1	DDDDDDD 12 ABBCCC	ÖÖÖÖ	000	000	0000000000	000	00000	000	
:	0	2000	7		-00-0	က	46000	00	
į	0-0		-	សហ	напапапапар	<b>⊣</b>	ดเดดเด	 	7 0
1	0 0		- <del>-</del>		O	1	 	9	ဖွ
1	0 0	2222	2 1	06 3 1 3 1	000000000000	20	00000	220	ŏ
į	0 9		-		анананана <b>п</b>	-			
	2		8		начанначан	-			0
	0 4	551	116	917	9	1 1	914444	016 2	016
į	_ '	2777	720	720 1 1 3 1	0 0 0 0 0 0 0 0 0	720	720	720	720
	D D		2 7	317	00000HHHH00		00000	00	
i	0-0	04444	<b>-</b>		0 4 444	2A	00400	ဗ	<b>60</b>
	0-0	\$7522   \$0	801	109 B	OANDOD XXXXD O 4 V 0 444	603 N 2	OZZZZO O	, LB5	38
į		201111	909	282	100000 00000 100000	28	20-10-10	122	28
i		33-4-4-8	<b>∞</b> Ø	2 2 59	200000 00000	008	122	118 2 1 50	800
1	ပဖ		ص-	0 K D 4	о О и и и и и и и и и и и и и и и и и и и	9-	يمددد	دد	-
Ì	ပေဖ	<b>ช</b> ูงเก~	<b>"</b> ¬	<b>*</b> 00	« ч№	ູ້	⁴ unuau	ه	•
	S 4	। त । द	13	13 13	.f. 60	rni	rni	rni	rni
. !	S 4	0	10	for 10	for 14	و	٥	<u>•</u>	ç
. !		120000	172	<u> </u>	# <b>-</b> 444444444444444444444444444444444444	172	400000	112	a11
10	0 8	1 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	ű	Ö	<b>8</b>	ర్ష		Ca 2 D	ပိ
Ž	0		9	J.	Owwww4444wm Hannedended	3	mmmmm	ოო	က
	3 - 8	1	7	22	annanananan	~	00000	00	
,	a ~ o	10000	8	22	~~~~~~~~~	7	00000	22	2
-	മെത	0000	8	20	ининининин	8	ดดดดด	00	~
	စ္ကဆ္ဆပ္သ	¥8888	8	A 200	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ę	A P C C C C C C C C C C C C C C C C C C	A 200	H L
	0 ∞ 00 0 ∞ 00	1 00005	٥ >	7 100 100	000000000000000000000000000000000000000	> "-		É 0 TOT	<b>∢</b> > <b>∢</b>
_	1 00 ∞ 00	PAPAPE.	Ş.e.	201. 201. 201.	4444444444 0 0 0 0 0 0 0 0 0 0 0 0 0	AP	44444 44444	<b>₹</b>	1e A1
•	•	V 200	5	40%5		Va1 55	000 000 01 01 01 01 01 01 01	Va1 20 99 CTO	Va 1 10
	, po ∞ ≪	700 700 700 700 700 700 700 700 700 700	i 593	i V 701 702 RAC	A D G G G G G G G G G G G G G G G G G G	بر 13	78693 78693 78693	-1425 004	i 15
2	1 aa m	I E → E → E → E → E → E → E → E → E → E	E 4	E ~ Z	#44000170084N	E O	E STANT	E422	Sia
	1 M M	001150 001150	22.2	\$50 \$50	00000000000000000000000000000000000000	S 013	0122 0122 0522 073	041 122 CO	S 033
,	3333		870	870 870	88700 88700 88700 88700 88700	87(	887 887 87 87 87	86.	87(
u	: m -	1	-			-			
Ξ	88 11	-0444	85	802 800	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10N 45	8 4 7 4 4 0 0 8 1 0 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9	<b>4</b> ∞ ∞ ℃	15
7	11	5730 5730 5730	2 K	13 13 14	00004000004	AT 27	01 13 31 31	16 06	C02
6	11	100000	830	888 833 000	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	POR 87C	88888 7700 7000	87C 87C	87
_		- H 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	008 008	744 000 800	000 000 000 000 000 000	9.0 4.0	06 01 01 01	S 00 01	NC 57
-	11 88	20000	P 9	855	4444C444488 8888846666	٥ <u>٦</u>	X4444 00000	CAA LA9	S I 336
ပ	11 88	80000	28	SSS	NA A A A O O O O O O O	NOS NOS	A CEREE	<b>₩</b> ₽₽	SI.
H	₹ 5	1 F 1 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ည္တ	NCE 01 17	00100717447 20100110004	0L 65	88792E	NG 141 02	UL 83
≨	AA 22	533866	S 41	15 19	00034172000 00036000	<b>포</b> 유	ST 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 09	ORA 01
8	1 4 m	1 N N E H 4	₩ _O O	S 8 8	77 77 77 77 77 77 77 77 77 77 77 77 77	TEC 12	5 5 5	OOEE	74
		AAAAA	35C	A A 1	XODOOULOOOAO	A10	NOTE OF	90 90	AR HU8
	<b>∢</b> ⋒	ことりつつつ	٥ر	5	NAAAAUTTTI	ISC.	A42⊗0 FFFFF	N 7 4	ABA 6 H
_	1 0C 0L 1-	586255	ANE 06	07.0 0.0 0.0	ATR 1122 100 100 100 100 100 100 100 100 10	Z O	700004	200 Z	3.4 3.0 4.0
S		130000	94	000	<b>2</b>	2	$\mathbf{x}$ $\mathbf{n}$ $\mathbf{n}$ $\mathbf{n}$ $\mathbf{n}$ $\mathbf{n}$	<u> </u>	Σm

Processed Bassassed Brassessed Francisco

\$\begin{array}{c} \text{Simi valley} \text{Valley} \text{O000 2 2 1 1} \text{California} \text{Odden} \text{Simi valley} Office of the contract of the c

.550		787	######################################	57 133 110	1	<b>5</b> 8	e R
<b>-</b>	<b>-</b>				'n		
PAGE	AMOUN (\$000						
	00 D E	5	សសល់លាលលាលលាលលាលលាល		พพพพฯพ <del>ส</del> ฯฯ <b>ส</b> สพพพพ	ស	'n
	DDDDD 12 ABBC	000	000000000		000000000000000000000000000000000000000	000	000
ì	0	က	00000±0000			7	7
	0-0	! =	AAAAAAAAAA AAAAAAAAAA	000			-
	 		φασασσασσασσασσασσασσασσασσασσασσασσασσα	φ	Onderdedddda	ب ص	<b>φ</b> -1
	0 6	0	ONNNNNNNNN	0	⁰ กก¬กกกตกกกกกก	0 %	0 %
	9	-	нанинання		<del>папапапапапап</del>	7	2
	ر م	-	нанананан	000			46 4
	; – •	120	oddadaanaa	016	9	282 1 1	1 3
	2 3	720 5 1	044444444 2	72(	N N	72	72,
	!	-	นนนนนนนนนน			8	8
		297	4 22 *	136	264 11 164 164 164 164 164 164 164 164 164 164 164	200	850
	i	178		2223 2288 7888	MUU AUU UUU MXX XXX XMM	855 2 X	24 7 7
	i 🕶 🚟	301 2 2	00122222222 001222222222222222222222222	97770	0022 0022 0023	80 64	227
	ပ်ပ	i Hiji	0,0000000000	0,550	0 0401444444	٥,	۵,
	ပြ		ี พาสสพทพทพพพ	~~~	ี พทพพพสสสสสผพทพพ _{ู่} ∺	<b>ĕ</b> —	<b>6</b>
87		įž	Ę	i n	1 0 000000 000000	rni	Ĭ
F		10	, o	401	6 1 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	وَ	٥
_	ပြက	11f	<u> </u>	11. 2	<u> </u>	4.	22
00	0 8	S	o o	@ IL. IL. IL.	8 0 111111111111111	Ca 2 Z	ပီ
SEP	10 -	3.1		808	<b>₩₩₽₩₩₽₽₩₩₽₩₩₽₩₩₽₩₩₽₩₽₩₽₩₽₩₽₩₽₽₩₽₽₩₽₽₩₽₽</b>	m	n
•	8-12	1 8	инининини	000	ดนดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	7	8
	m-0	. 2	инининини	222	<i><b>ииииииииииииии</b></i>	8	<b>S</b> 2
	<b>_</b>	8	инининини	000	000000000000000	2	E/C
	888 000 000 000 000 000 000 000 000 000	000	0000 0000 0000 0000 014 V	000 000 01AL	A PAIC 00000 00000 00000 00000 00000 00000 00000 000000	000	Spri
Δ	888	101	A A A S S S S S S S S S S S S S S S S S	7000×	A ROADANA PARTICA PANA PANA PANA PANA PANA PANA PANA PA	le C9E	ot A1A
⋖		· —		1000	4000000000000000	110	<b>≖</b> o
⋖	1 80 80 A	1 > 2	>⊣∞∞∞∞∞∞∞ooo∧	A222<	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	rt v 194	oba 162
Ċ	. B ∞ €	· E	1200044027600 E	imi 2 6 7 6 0 6 NTR	**************************************	E 7	36
N TR	8888 3333	7092	86110 86122 87011 87011 87022 87021 87022 87021 87051 87051 87051	87042 87091 87071 CO	87042 887062 887062 887062 887093 887010 887070 887070 887070 887070 87060	87012	87031
ш	¦ a -	1					
-	888 111	1 0	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		00400000000000000000000000000000000000	8 4 9	13
2	88 11	03	33375800 383758000 383758	_====	01010100000000000000000000000000000000	COO	C14
P	100	ES 37C	888888888 777777 770000000	10N 530 530	88888888888888888888888888888888888888	87 <u>8</u>	87C
ST	888 111	0GI 648	100000000	<b>⋖</b> ⊬⊬⊬ ⊢∞∞∞	00000000000000000000000000000000000000	<b>Z</b> 10	100
H	88 11	1 74	4444444000	<b>6888</b>	PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAPA	ACWO	CTS 426
	 88 11	1 Z O	Agggggggggg	980 88 88	nz.	<b>₹</b> Ô	0000 9 F4
Ŧ	A A 2 2 2 2 2 2 2	1E	1004200400 004000470		97438891284 97438714884887788	PTS 038	980 599
≨	- A	- A 4	100 100 107 107 107 107 107 107 107 107	ATA 014 01	20000000000000000000000000000000000000	Я°О	щ°
E061	AA - 33	RGE	F-100000000	ωr.ν	₹₩₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	S N	<b>2</b> 2. ∺ m
3	1 A 8	BE	X1444444000 M0000000000	NAL AHO VAO	<b>4444</b> 0FFIFFILEOO XDDB4DIMIIXX>m44 m00040000004000	Z O	ACH FE0
	I & M	15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Z % 70	F808466446044608	1 4	<b>∑</b> ∞
1	1020-	¦ ቼ ጘ	X0000400040	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	#	DES 50	3 L 3 O
S	1 W>O	188	VI4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	, 999			

pococia e isopopistas e speces y ja speces de l'accesta e l'accesta de la companya COLICE SONDONE SUCCESSON CONTROL SUCCESSON POSTERIO DESCRIPAR TECNOSON DESCRIPAR TECNOSON DESCRIPAR DESCRIPAR

GEOGRAPHIC LIST OF PRIME CONT	AWARDS O	98	SEP 87 FY87							PAGE 1	,551
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBB BBB BBB 888 888 AAA BBB CCC	B B B L D D D D D D D D D D D D D D D D	B C C C C C C C C C C 3 1 2 3 4444 5	C C 6	; —	0 0 0 0	0-0	DDDDDDD 12 ABBCCC	3 1 AM	87 AMOUNT (\$000)	 
•	lana Beach AD93 C9E 000	2 2 2	California 3 1 2 2	177704608 J 2 2 B 2	72506	1 2 1 1	1 1	000	2	! ! !	232
N0038387C5055 8707	¥	2 2 2	California 3 1 2 5	009634734 J 1 1 N 1A 2	72506 1 1 1	1 2 1 1	1 2	000	ıń		26
UMENTS INC 0162 DAAH0186C1142 8611 2159 DAAH0186C1142 8707 C	Solana Beach 861105 AD92 A2 000 870706 AD92 A2 000 CONTRACTOR TOTAL	55 55 55	California D 2 A 2 C 2 G 2 5	122735327 U 1 1 N 2A 2 U 2 2 N 2A 2 196 **	72506 1 1 2 1 1 1	1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1	0.00 12.00	000	ທທ		146 50
KINETICS 0243 DLA90087C0174 8610	Solana Beach 1017 5930 A7 000 CITY TOTAL	2 2 2	California 3 2 2 2 5	009687369 J 2 1 B 1 486 **	72506 1 1 1 1	1 2 1 1	1 2	000	S.		32
INDUSTRIES INC DLA40087C0375 8611 DLA40087C0419 8612	Solemint 861126 6615 C9E 000 861202 6105 C9E 000 CONTRACTOR TOTAL	55 55 57	California 3 1 2 5 3 1 2 5	041668195 J 2 1 B 2 J 2 1 B 2	72534 1 3 1 1 3 1	06 1 2 1 1 1 2 1 1	 	000	សស		76 56
DLA40087C0258 8611	Solemint 11114 6130 C9E 000	2 2 2	California 3 1 2 1 1	013007976 J 2 2 B 2	72534 1 3 1	1 2 1	1 2	000	ß		
CORPORATION N0017487C0016 8612 F4260084C0130 8704	Solemint 861212 1390 A6 000 870429 1370 A6 000 CONTRACTOR TOTAL CITY TOTAL	55 55 57	California 3 1 2 5 C 2 7 2 0200 5	009557935 J 2 1 B 1 258 * 417 **	72534 3 1 1 1 1 1 1 1	1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		000	សស		80 178
4 G CO 4502 DLA40087C3037 8709	Somis 870930 3442 C9E 000	2 2 2	California 3 1 1 1	028528263 J 2 2 A 2	72632 3 1	1 2 1	2 2	000	ហ		38
N0042187C0228 8709	Somis 70930 AZ12 S1 000 3 CITY TOTAL	2 2 2	California 3 2 G 2	178044178 J 2 2 K 88 ** 2	72632 1 1 2	2 2 2 2	1 5 2	000	ĸ		<b>4</b> 9
SYSTEMS INTL 2125 DAAE0787C1187 8703	Sonoma 817 5180 A4B 000	2 2 2	California 3 1 2 5	103452660 1 J 2 2 N 1A 2	72646	1 2 1	1 2	000	S		31
COMPANY F3365987C0015 8703	Sonoma 870310 6625 A7 000	2 2 2	California 3 2 K 2 6	009122532 1 J 1 I N 1B 1	72646 1 1 1 1	1 2 1	1 2	000	w		166

AND THE PROPERTY OF THE PROPER

hard society property property societies recessed permissy perceeds presided property bressess break

3£ 1,552	000)	i 60 i 67 i 77 i	232	41	100	4 4 8 6 8 6	74 120 59	20	116 35	4	43 8 2 8 2	11
87 FY87 PAGE 1	C C CC D D D D D D D D D B B 9 00 1 2 3 4 5 6 7	l 1 1 2 2 A 1 1 1 1 2 1 1 2 000 5 204 A 1 1 1 1 2 1 1 1 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	California 149722902 72646 06 1 1 2 2 K 2 1 3 2 2 2 1 1 4 2 000 5	California 089685564 72646 06 13 2 000 5	California 161199211 72646 06 1 2 000 5	California 047109400 72646 06 14 2 000 5 2 B 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 1 1 1 2 2 1 1 4 2 000 5 238 **	California 153869334 72674 06 2 000 1 2 2 1 7 3 2 000 1 2 2 2 2 2 2 2 K 2 1 4 1 2 2 1 7 3 2 000 1 2 2 5 2 5 2 K 2 1 4 1 2 2 1 7 3 1 000 1 2 5 5 3 k 2 1 4 1 2 2 1 7 3 1 000 1	California 155099864 72688 06 13 2 000 5	California 062087457 72996 06 12 1 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1 1 2 2 I 1 1 2 000 5 1 1 2 2 I 1 1 2 000 5	California 084692466 72996 06 12 2 1 1 2 000 5	California 078798089 72996 06 1 2 000 5 1 2 2 3 1 1 2 1 1 1 2 000 5 1 2 1 8 2 1 1 1 1 2 1 1 1 2 000 5 161 x	California 062173570 72996 06 0 0 1
CONTRACT AWARDS O	8888 888 888 888 833333 AAAA BBB C	87	Sonoma 870313 Y245 C2 000 2 2 2 3 1	Sonoma 870528 S201 S1 000 2 2 2 3 1	Sonoma 870211 2590 A4A DJB 2 2 2 3 1	Sonoma 870601 Y199 C2 000 2 2 2 D 2 861007 Y211 C2 000 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Sonora 861223 R503 S1 000 2 2 2 5 1 870129 R503 S1 000 2 2 2 5 1 870408 R503 S1 000 2 2 2 5 1 CITY TOTAL	Soquel 870423 R399 S1 000 2 2 2 3 1	South El Monte 870720 1095 AIC AAC 2 2 2 3 1 870211 1560 AIA ACS 2 2 2 3 1 CONTRACTOR TOTAL	South El Monte 870611 5180 AlC ABH 2 2 2 3 2	South El Monte 870202 8145 C9E 000 2 2 2 3 1 870211 5820 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	South El Monte C 881020 4220 A9 000 2 2 1 S
11 GEOGRAPHIC LIST OF PRIME	AAA 222	HEWLETT-PACKARD COMPANY (CONT) 3 08 FV30 0071 F3365987C0034	L P CONSTRUCTION 5 07 CW05 0049 DACW0587C0053	NOVA COMMERCIAL COMPANY INC 5 09 CW05 0099 DACW0587C0071	PEMCO METALS INC 1 11 AE07 1746 DAAE0787C1012	STAMPER CONSTRUCTION 5 09 CW05 0103 DACW0586C0077 5 01 CW05 0019 DACW0587C0014	INFOTEC RESEARCH INC 5 04 CW09 0022 DACW0986D0034 5 04 CW09 0026 DACW0986D0034 5 07 CW09 0040 DACW0986D0034	PEDERSEN WILLIAM AND ASSOC 1 07 AC09 0220 DAAC0987C0038	AERLAB INC 2 10 JA107 0260 N0038387C5200 3 05 FJ04 1166 F0960687C0626	AMRO FABRICATING CORP 3 09 FJ04 2570 F0960387C1289	ARYANA CORP 2 05 PB124 0187 N0016387C0142 4 05 0900 1326 DLA90087C1632	CALIFORNIA INFLATABLES CO 3 01 FF30 0006 F4160886D0099

1,553		,273 35 810	346 336	250 25	30	34 26 41	82	166	00000	78	30
PAGE	87 AMOUNT (\$000)	-							·		
	DD D E CC 3 1	<b>⊶</b> 10	ហហ	ហហ	Ŋ	សសស	w	ĸ	ហហហហហ	-	'n
	DDDDDDD 12 ABBCCC	000	000	00	000	000	000	000	00000	000	000
1	0	0 0	00	00	8	246	7	1 2	77777	7	1 2
	0 0		77				_	<b>-</b>	нанан	-4	-
		9-1-	<b>6</b> -1-1	<b>6</b>	<b>∞</b> ~i	g	<b>9</b> –	9 -	9	927	90 -
	10 ~	2 20	022	0,77	0~	0000	٥~	0~	_ ~~~~~	9	9
	<b>6</b>	7 7				222	8	8	ниння	7	-
	_ v	-0-				222	7	-			
		72996 1 1 1 1	72996 1 4 1 4	72996 1 1 1 1	72996 1 4	72996 1 1 1 3 1 1	72996 1 1	72996 1 1	72996 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	72996 1 1	72996 1 1
		2 8	200	. 00	~	222	7	8	00000	8	~
	ပြော	173570 2 A 2 K	028123099 2 2 A 982 *	750020 2 B 2 B	1504146 2 A	638693 2 K 2 K 2 K	5365295 2 K	8299554 1 K	98135548 1 N N S S B B S N N N N N N N N N N N N N	9564360 2 K	5284710 2 B
	0 0	J 2 J 2 J 2 J 2 J 395	028 K K 2 M 2 982	055 J 2 275	048 J 2	9009 J 2 J 2 101	J 2	008 J 2	20 PPPPP 20 PPPPPPPPPPPPPPPPPPPPPPPPPPPP	J 2	3 2
	ပြောက	ian mi	<b>~</b> →	<b>6</b>	•	् स	<b>~</b> ,→	4 -	*~~~~	•	•
F Y 8 7	000	i E	rni	Ę	i e	i	orni	rni	۲. بر	orni	Ē
7	S 4	<u> </u>	•	for	To r	و	وَ	٥	٥	0	Į,
1	ပြက	[ ] A	* 	1100	11. 1	1000 1000	alif 1	1 i 2	100000	alif	<b>a</b> li 2
80	0 8	i di	Ca1	S. F. F.	Cal	Ö	ပ	ပ္သ	Q QDDDDD	ပ	្នឹ
ų,	10 -	1		00	<b>⊣</b>	 	3 1	3 2	22222	<b>8</b> 9	9
S	218	1 040 1 000	<b>3≯</b>	2.0 51.05	2	000	8	8	22222	2	8
190	8-0	200	00	00	7	222	7	2	20000	8	8
∞.	BB	200	77	77	7	222	8	7	00000	7	7
8	888	• <b>444</b> &	1 Monte A8A 000 A8A 000 OR TOTAL	1 Monte C9B 000 C9B 000 OR TOTAL	1 Monte A7 000	I Monte C9E 000 C9E 000 C9E 000 OR TOTAL	1 Monte AIA AIA	1 Monte C9E 000	1 Monte C9E 000 B2 000 B2 000 B2 000 OR TOTAL	1 Monte A6 000	1 Monte A7 000
3	. m∞4	1 WCOOF	30 E C 40 S	CT C C T C	3 ^E	မြစ္တစ္တမ	A 5	<b>™</b> 0	00000 1555555	55 5	25 25
-	100∞≪	7444 7222 7222 7222	+00×	<b>₩</b>	± 99	+8888 4444	4 8 1	uth 66	655 655 655 655 655	13 13	د <del>۱</del> ۲ 66
₹	[ m E		Sou 05 21 ONT	So u 22 06 06 0NT	Sou 15	Sou 205 331 117 CONT	0 ~	30.0	022250 01003450 N	93.0	23
Į.	333	000	260	0250	60	200	082	12	0000 0000 0000	80	40
CONTR	33	1 60 - 1	87.8	80 80	200	00 00 00 7 7 7	87	86	88827	87	78
IME	388		212	44	-	കസ.≄.	4	9	<b>ഗ</b> രയംഗ	1	44
8	BBB  111	(CONT 6D0098 6D0098	& <b>&amp;</b>	44	112	7623	.62	8787C002	25 173 173 141 141	112	)54
P.	11	18888	604 704	80	187C01	701 701 701	701	22	7 P 2 7 P 4 7 P 5 7 P 7	22	4160886C05
	! 🖳 📆		0086	087	180	888 000 000 000	987	78	000000 TIIII	<b>4</b>	<b>60</b>
IS.	888 111	600 600 600 600	ŎŎ <b>9</b>	12	AAC7	0 <b>4 4</b>	AAJ09	<b>≪</b>	33333	010	091
ب	111	41608	LAG	LA LA	S I	FOR DEAD	DAA	DACA	PAPAN	N0010485CA	F 4.1
PHIC	, w	1 1 0 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	മമ തെ	ν. <b>4</b> Ο Ο	IC 7	_ 	2	CO 447	Σα4αα Ω	80	<
<	A A 2 2 2 2 2 2 2	1 X O 4 4	22 4 9 8	998	<b>2</b>	7 22 51 51	69	v o	X28827	32	41
Š	! <b>₹</b> ₹	1000	-0-	78	<b>~</b> 0	8200	2	X O	11A 55 7	Z Z	0.00
GEOGR	• <b>€</b> €	HOOO NOOO	200 000	20	LEC 71	800 000 000	60	HA 87	>#####	1C	2000C1
9	333	. 60 17 17	T 060	522	ACM	Xr.00	ĄĴ	₹	00110 01100	ET JA	02 U.
-	TOZ	1 14.	142	<b>⊸</b> ∽	P H	RTI 111 07	27	۳. ۳.	108 005 009 12	RAT I	07
STI		3330F	DEWI 4 04 4 12	M 4 4	Σ	X 244	T T	<u>0</u> 00	<b>Z44444</b> <b>A</b>	PA1	H E
•				- <del>-</del>		-					

1,554		52 51	3 3 3 5 5 8 8	183	112 61	3 <b>6</b> 36	0	429	32- 32-	100 1301 133 138 11
PAGE										
	00 D E		เคเคเค	ស	សស	ហហ	ιΛ	w	ហហ	មាលមាលា
	DDDDDD 12 ABBCC	000	0000	000	000	000	000	000	000	000000
	010	77	0000	5 2	77 77	77	1 2	1 2	77	714777 74477
	0 0		2 <b>4</b> 54				-4	-		
	- ×	9	9	06	97-	9	90	06	90	9
	0 ~	000	~~~~	8		NN	8	7	_ NN_	000000
	6	77	 	1 2	 	77	-	2 1	77	
	0 4	<del>     </del> 	<b>6</b>	9 -	<b>⊕</b> 4€	<b>9</b> -	9-1	<b>9</b>	9-1-1	©00
	9	. G	2222	98	66.7	98 T	299 1	299 1	299 1 1	88
	0 8	72	72	72	72	72	72	7.	_	2001111
		00	0000		90	700	- 7	8	70	 -4 444
		7 4 90 1	154	526	911	230	928	836	9 *	80 NHH
	; •	100X	<b>4</b>	92 X	<b>744</b>	8××	70 8	355 2 A	027 2 K - K	SAMBERS SAMBERS SAMBERS
	0 0	3228	096 1 1 1 1 1 1 1 2 2 9 4 2 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	067 2 2	128 22 22 73	2 2 2 2 8 5 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	441	283	82.28 3.28	0-22
	10 6		0,,,,,	<b>-</b> -	<b>⊣</b> 227	455	<b>⊣</b> ⊢	or	422	annnnn
	ပြ			<b>4</b>	<b>_</b> ~~	<b>*</b>	•	<b>~</b> ¬	<b>#</b>	^ซ พาสายขอ
2	8 4		- E	rni	n i	Ę	=	=	rni	i e
¥ ×	8 4	101	for	for	for	<b>f</b> or	for	for	5	101
7	ပြက	1400	10000	<b>al</b> 11		:1 2 2	<b>a</b> 1i,	ali 1	777	20000ii
<b>∞</b>	i -	5	50000	ت ت	្នុក	្នឹង។	్డ్	្វឹ	, T	C
SEF	3 T C		0000 0000	<b>1</b> 0	ოო	ოო		က	OO	mmmaaa
•	8-40	1 00	0000	7	90	20	7	8	77	000000
98	6-0	100	0000	7	99	70	7	7	70	000000
<u></u>	<u> </u>	1 00	0000	0 2	90	90	0 2	0 2	0 1 5 5 1	001000
S	i m ∞ m	Interventer A AFF	Monte 2 CMC 2 CMC 9E DOD 2 CMU TOTAL	Monte 9E 000	Monte 9E 000 9E 000 TOTAL	Monte 2 CMD 1C AFC TOTAL	Monte 3 000	Monte 2 000	fonte 5 00 18 BJ TOTA	33334 33334 3000 33334 33334 3334 3334
ARD	888	A A A A	_4404K	٦٥	ျှပပန္က	્ર <b>∀ જ</b> જ	~	_,≪	્ર <b>⋖</b> ૪	्रे <b>४</b> ४४४४४
Ž	1 00 00 A	000E	4430 3430 ACTO	4 4 2	510 510 510 ACT	450 650 ACT	±6 85 55	ћ 636	915 ACT	88200 82000 82000 0000
5	100∞₹	South E1 17 1560 A 09 1560 A ONTRACTOR	# ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	÷e Se	±°00€	out 1 1 NTR	÷9	÷ 0	777 777	-444444
æ	333	So 817 609 609 CON	Se 4 30 2201 2201 201 201 201 201 201 201 201	50 916	So 120 CON	0000	So 327	\$20	So 928 217 CON	S 106 106 030 406 406
S	33333	707	07 07 07	70	61 70	707 706 0	70	70	07 07	8861 870 870 870 870
	•	1	∞ ∞ ∞ ∞	00	00 00	00 00	60	•	<b>60</b> 00	80 80 80 80 80 80
黑	BBBB 1111		O <b>4</b> ∞⊶	က	<b>6</b> € 00 00	សស	ي	က္	<b>ω</b> 🕶	~@®000
4	ı 20 ⊶	1 04	060 060 022 106	001	CO 615 092	165 242	165	A24	027	401 415 017 022 022
Ą	100	1.055	07 0 0 V	7001	LS 50 70	55	N0010486C1	87CA	ပ္သမ္	777444 000000
<b>-</b>	188	1 Z & &	00000	218	ETA 228 008	038	84	218	098 018	770000 447444 888888
LIS	100 →	1000	1 NC AH01 0921 2600	¥	Σ64 \$20⊈	96 26	0.0	N6093	<b>44</b>	00
ပ	- 69 -		NOON	ΔĄ	NAL NG DL	0 6.4	S Z	z 9	A A A E B A B B B B B B B B B B B B B B	0000 0000 0000 0000 0000
OGRAPHI	AA 22	RING 02 F	26 34 30 52	76 04	0386	0 0 4 0	IE 40	10 69	888 1281	H4444000 H2000400
A A	AAAA 2222	N N N N N N N N N N N N N N N N N N N	17. 17. 17. 02. 05.	180	NAT PO 070	ER 29 15	STR 31	RAT 17	NEE 28 04	STR 033 73 122 26
9	AAA 333	- B 4 4	308 308	IRV 1	3.40 0.00	1 4 4 N 4	NDUS 122	<b>POR</b> 02	60 I	0004022 0444022
S	ા <b>≪</b> ભ	I KOO	FEDUCE	×4	27 27 50	ã S S	H C	COR MF 1	AAO FDO	SALL SALL SALL SALL SALL SALL SALL SALL
-	I X O X	1 141	™∞∞ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NIC 2 A	<b>Z 0 ₹</b>	<b>Z</b> (3 <b>2</b> )		ΣN	25°L	0000000
11	100-	1200	80000	91	<b>₹</b> 00	3 11 3 00 E	₩ 0	TEA 2	<b>ა</b> ⊣ი	>0004000
S	w>0	1 <b>C</b> C C C	<b>X4400</b>	∞ ⊶	<b>₹</b> 04	VICTO	<i>(= 1</i> <b>▼</b>	· .•	,	E

1,555		
PAGE	2 <u>5</u> 0	
	0 3 1 1	 
	222	
	0 6	, 
	5 6 7	0
	D D D	   Q
	,	 
	ပ ထ	
Y87	CCC C	   សហសាលសាលសាលសាលសាលសាលសាលសាលសាលសាលសាលសាលសាលស
4	.O ◆	
87	C C C	©
بنا	B C C	I A
OCT 86 - SEP	88 8 8 8 C C C S 8 1 1 1 1 2 C C C C C C C C C C C C C C C	00000000000000000000000000000000000000
AWARDS OCT 86 - SEP	88 888 888 1 1 1 AA BBB CCC 9 0 2 3 1 2	200 C C C C C C C C C C C C C C C C C C
NTRACT AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1 2	South El Monte 0428 4820 A3 000 22 24 1 0813 4820 A3 000 22 24 1 0814 4820 A3 000 22 24 1 0814 4820 A3 000 22 24 1 0827 4820 A3 000 22 24 1 0827 4820 A3 000 22 24 1 0827 4820 A3 000 22 24 1 0827 4820 A3 000 22 24 1 0827 4820 A3 000 22 24 1 0827 4820 A3 000 22 24 1 0827 4820 A3 000 22 24 1 0925 4820 A3 000 22 24 1 0930 4820 A3 000 22 24 1 0931 4820 A3 000 22 24 1 0931 4820 A3 000 22 24 1 0931 4820 A3 000 22 24 1 0931 4820 A3 000 22 24 1 0931 4820 A3 000 22 24 1 0931 4820 A3 000 22 24 1 0931 4820 A3 000 22 24 1 0931 4820 C9E 000 22 23 1 1119 4820 C9E 000 22 23 1 1119 4820 C9E 000 22 23 1 1119 4820 C9E 000 22 23 1 1110 4820 C9E 000 22 23 1 1110 4820 C9E 000 22 23 1 1111 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0503 4820 C9E 000 22 23 1 0504 4820 C9E 000 22 23 1 0505 4820 C9E 000 22 23 1 0507 4820 C9E 000 22 23 1 0508 5820 C9E 000 22 23 1 0508 5820 C9E 000 22 23 1
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBBB BBB BBB B B B C C 8 8 8 8 8 8	South El Monte 870428 4820 A3 0000 22 24 1 870813 4820 A3 0000 22 24 1 870824 4820 A3 0000 22 24 1 870825 4820 A3 0000 22 24 1 870825 4820 A3 0000 22 24 1 870827 4820 A3 0000 22 24 1 870827 4820 A3 0000 22 24 1 870827 4820 A3 0000 22 24 1 870828 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 22 2 4 1 870930 4820 A3 0000 2 2 2 4 1 870930 4820 A3 0000 2 2 2 4 1 870931 4820 A3 0000 2 2 2 4 1 870931 4820 A3 0000 2 2 2 4 1 870931 4820 A3 0000 2 2 2 3 1 870931 4820 C9E 0000 2 2 2 3 1 881119 4820 C9E 0000 2 2 2 3 1 881120 4820 C9E 0000 2 2 2 3 1 881120 4820 C9E 0000 2 2 2 3 1 881030 4820 C9E 0000 2 2 2 3 1 881030 4820 C9E 0000 2 2 2 3 1 881030 4820 C9E 0000 2 2 2 3 1 870513 4820 C9E 0000 2 2 2 3 1 870513 4820 C9E 0000 2 2 2 3 1 870513 4820 C9E 0000 2 2 2 3 1 870520 4810 C9E 0000 2 2 2 3 1 870520 4810 C9E 0000 2 2 2 3 1 870520 4810 C9E 0000 2 2 2 3 1 870420 4820 C9E 0000 2 2 2 3 1 870440 4830 C9E 0000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	888888888888888 8888 888 888 1 1 1 1 1	CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT   CONT
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888	TRIES (CONT)  05590 NOOLIO4846G2220 870428 4820 A3 SDI 2 2 2 4 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	\$20 MODIO4846G0220 870428 4820 A3 SDI 2 2 4 1

1,556		。 のな のな のな のな のな のな のな のな のな のな	145 30 158	നമ സമമ	084411 08441108 110844867	40	91	393	129
PAGE	B7 AMOUNT (\$000)								
	DD D E	വവവവവ	ษเท็เก	សហស	വവവവ വവവവവ	'n	-	ហ	
	D DDDD 1 12 1 ABBC	0000000	5 000 5 000 5 000	2 000 2 000 2 000	00000 000000000000000000000000000000000	2 000	2 000	2 000	
	0 ~	Ö	2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000 0000	2 1 1 1	2 1 1 1	2 1 1 1	0 90
	<b>α</b> ε	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2996 3 1 2 3 1 2 1 2	2996 1 1 2 1 1 4 2 1 1 1 2 1	30 30 31 4 1 4 10 31 42 43 43 43 43 43 43 43 43 43 43 43 43 43	3080 1 2	3080	3080	0806.
	2 0 0 0 1	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2327608 7 2 K 2 2 K 2 3 K 2	3027219 7 2 B 2 2 B 2 2 B 2 4 *	8 04000000 0000 05 05 05 05 05 05 05 05 05 05 05 05	8044806 7 2 K 2	18345357 7 2 K 2	5783618 7 2 B 2	6917945 7 2 B
F Y 8 7	CCC C C	: d 	ornia 05 1 1 2 1 1 2 2 1 1 3 3 3 3	ornia 08 1 J 2 1 J 2 1 J 2 1 J 2 10,28		ornia 17 1 J 2	ornia 00 1 J 2	ornia 00 1 J 2	ornia 38 1 J 2
SEP 87	ပြက	20000000000000000000000000000000000000	Califo	Califo	00000400000	Califo	Calife	Califo B 1 2	Califo 6 2 F
CT 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	P0000000	JE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	• ### ¥ • # # # # # # # # # # # # # # # # # # #	ATEMET # 1000 ATEMES ATEMPS AT	ISR 2 2 2	00 2 2 2	000 2 2 2	000 2 2 2
WARD	888 888 AAA 668	88888888888888888888888888888888888888	h El Mont 240 A9 D 465 A9 0 515 C9B 0 ACTOR TOT	h El Mont 560 AlA A 560 AlA A 560 AlA A ACTOR TOT CITY TOT	H Gate 710 A3 A 730 A1C A 730 A1C A 730 A1C A 730 A1C A 730 A1C A 730 A1C A 550 A1C A 340 C9E O	h Gate 840 AIB B	h Gate 840 AlB o	h Gate 510 C9E 0	h Gate 110 C9E
ONTR	3333	000000	Sout 870130 4 861229 8 870430 6 CONTR	Sout 861231 1 870211 1 870629 1 CONTR	Sout 870820 4 870930 1 870930 1 870518 1 870711 1 870731 4 870831 4 870631 4 870631 6 870631 6	Sout 870924 2	Sout 870526 2	Sout 870309 2	Sout 870930 7
C LIST OF PRIM	68838888 11111111	CONT)  CONT)  A70087C3750  A70087C3800  A70087C3800  A70087C3809  A70087C3809	Y INC DAAAO987C0409 DLA10087C4071 DLA12087C4529	FERING INC F0960387C0336 F0960387C0381 F0960387C1653	COMPANY NO038387C2948 N0038387C6376 N0038387C9051 N0038387C9051 N0038387C9130 F4160887C9245 F4160887C1224 F4160887C1234 F4160887C1234	F4160887CE235	DLA50087CF887	GO COMPANY N6133186C0057	RATION GS00F84218
T11 GEOGRAPH	RM AAAA AAAA PO TN 33333 2222	N   F-474444   E-804669   H-884869   H-886068	INYL TECHNOLOG 05 AA09 0938 03 0100 0216 07 0120 1390	INGCRAFT ENGINO 03 FJ04 0797 05 FJ04 1123 10 FJ04 2847	## PRECISION January PRECISION JAIOD 0291 JAIOD 0291 JAIOD 0284 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0219 JAIOD 0289 JAIOD 0383 09 FF60 0383	L PRECISION CO 12 FF80 2006	RMO MACHINE CO 08 0500 1621	ONTRACTORS CAR	CK ADAMS CORPOI 12 0200 6035
S	· w>0	1>444444	>-44	<b>3</b> ოოო	<b>∢</b> ∪ииииишшш <b>4</b>	<b>∢</b> ⋈	∢ 4	50	П4

では、 1900年にある。 1900年には、1900年には、1900年によっているのでは、1900年によっては、1900年によっには、1900年によりには、1900年によりには、1900年によりには、1900年によりには、1900年によりには、1900年によりには、1900年により

DODOGRAFI DESPESSA DESPESSO ESTADOS NO DEPOSES O DESPONSO ESTADO

1,557		94	<b>4</b>	53	236	40	74 218 30	38 86	34	37	25 31	സസസ തതത
PAGE	B7 AMOUNT (\$000)											
	00 D E	'n	īv.	ν	ស	ın	សហស	-	'n	ın	ហល	ហហហ
	D DDDDDDD 1 12 1 ABBCCC	2 000	1 000	2 000	2 000	2 000	1 000 1 000 1 000	2 000	2 000	2 000	2 000 2 000	000 000 000 7
	0-0	`` <b>`</b>	- <del>-</del>		-		ហហហ	-	7	7		
	മ	-		_ਜ 		<b>~</b>	 	1 1 1	9-1	1 1	944 944	 
	8 6	2 1	2 1	06 2 1	06 2 1	2 1	22 1 2 1 2 1 2 1	2 06	200	20	200	0 HHH
	9	-	~	-	8	-	448	<b>~</b>	-	-	ਜਜ	
	0 0	-	-	- T	30	1 0	1230	0-1	77	1 1	777	~~~ ~~~
		080	3080	080 1 1	3080	22 1	777	1	26 1	26 1	1 1 2 0	326
	2	73	73	73	73	73	73	73	73	73	55.73	9994
	0 -1	~	9 7	3	<b>80</b>	A 2	w 8	8	7 7	S	988 988	0
	1838	699	16	28	ლ ¥	92	გოო× დ წ	0286 8 * *	845 N 2	774 A	1 N 58	000888 *
	၂ တ	582 2 B	513 2 K	335 1 B	341 2 K	2 X	22	95( 2 E	47	277	1 25	0128
	1	000	047	008	048 641	J 2	055 2 2 322	008950 748	029	00427	200	1777
	ပေဖ		Α.	٠	_L_1,		727 777	r 1	7	н С	P.P.	444 999
7	Ω 4.	4	<b>4</b>	i. E	بر ا	<b>45</b>	. <del></del>	.d .च	-	res .	rnia	بر از ه
F Y 8 7	CCCC	070	orni	orni	- -	0 7 0	orn	orni	0 7	orni	0	0
	υ m	1 4 2	alif		Californi 2	Californi 2	2222	alif	alifornia B 2	alif	3111 322 322	11 f
87	0 8	Cal	O	Cal	G O		Ca1	Ca	208	2	22 3 3 3 4 4 5	Calif
SEP	3 4 6	3.1	3 1	5 1	3	9 7	808 808	<u>ო</u>	m	m	សស	വവവ
	8-18	. 2	8	7	8	7	000	7	7	7	77	222
86	8-0		2	2 2	2	2 2	222	2 2	sco 22	s c o	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000 2000
C	BB ⊗ C)	0 2	0	0	0_	0	*0004 F0004	بريع	ÖÖ	00	L001	::COO 1
ō	¦ <b>⊠</b> ∞ O	- 8	8	0	00 ATO	e 2 00	5000	dena C AC TOTA			Fran 00 10TA	outh San France 5 6505 C98 000 6 6505 C98 000 6 6505 C98 000 NTRACTOR TOTAL
RDS	888 888 888 888	COE	9 E	S1 S1	. ω⊢	s ad A 7	Si Si Si Si Si Si Si Si Si Si Si Si Si S	asad A1C TY T	7 C9E	C9E	an F 82 82 OR T	-000% -000%
AWA	¦ m∞∢	180	<b>2</b> 00	S. S.	Gate 720 CC CITY	P. 9	725 10 10	പരല	8 S S	S O	# Sa 950 950 ACTO	00598 00598
-	8888 AAAA	1 623	uth 623	uth 283	± 4	±28.	uth Pa AZ11 AD92 AD92 TRACTC	K06.	14 h	uth 933		#500 PF
RAC	3 20	201	0.01	So 21	Sou 12	0 0 8	Sour 0225 11118 0915 CONTR	Sou 13	0.0	So 21	Sout 70317 70716 CONTE	Sou 231 326 616 6016 CONT
CONTRAC	3333	. 3	S 70512	708	902	709	702 611 709 C	702	S 7092	611		61 70 70
	BB (F)	! ∞	87	<b>60</b>	80	00	∞ ∞ ∞	•	**	∞	00 00	00 00 00
PRIME	1111	06	<u>m</u>	=	<b>±</b>	2	200	4	73	12 <u>N</u>	5 5 5	000
8	888 111	169	200	312	87C702	660	7C0006	07.7	31	000	13H87P295 13H87PC24	16D003( 16D003( 16D003(
Ą	388	87C	87C	860	87C	87C	87C 86C 87C	ORP 87C	87C	0R.A 870	878	386 36 36 36
ST	11	100	80	22	2578	900	439 001 001	501 501	INC 1002288	OR P CO9	13H 13H	NDA1580 NDA1580 NDA1580
LI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AP LA	DLA40087C2003	005	1625	F0460687C09	SE DACA3987 DNA00186 DNA00187	11C:	100	Ž A Š	INC DLAI	DAD DAD DAD
HIC	A B	NCI 3 D	က	S INC 055 N0022886D31	PATION 1013 NG2		A S S S S S S S S S S S S S S S S S S S	CTRONICS CORP 251 F3460187C077	S A	TIONAL CORPORATION		<b>637</b>
GEOGRAPHI	AAAA 2222	FINANCIAL CORP 2553 DLA40087C16	285	1S 30S	7AT 101	2120	& CAS 0022 0180 0636	III C	ELECTRIC	710 001	RIES 6000 7146	INC 006 012 017
ő	4 E	[E	<b>/</b> A	ARD-DAVIS QC801 00	CORPOR/		z	-	E .	λ Σ ΑΣ Θ	<del>-</del>	TWWW
S	AAAA 3333	TONE 0400	LAMPS 0400	0 0 0 0 0	COR 257	ON 102	721A 7339 730	LING F	WEST E	NTER AC09	INDUS 013H 013H	OHHH
	'	EST.	×	EWAR 12 Q	Z O	<u> </u>	2 ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD	മലം	2 K	Η ~	<b>≻</b> 0-4	14 7 6 10 0/0
:711	•		40	STEV 2 13	TIT/ 2 1(	DOVE 3 12	X	STE 3 O	CAL 2 1	DΑΥ 1 03	E & 4 0 4 10 14 15 15 15 15 15 15 15 15 15 15 15 15 15	GENE 1 000 1 000
S	· w>0	4	<b>X4</b>	W (7)	F- ( )	<b>.</b>	•	-,,,	٥.,			_

<u>anna sananananananan kanakan kanakan sanan s</u>

COM SESSESSI SESSESSIT DESCRIPTION

1,558		52 250	1,200	255 395 3,196 178	44	0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004       0.004 <td< th=""><th>29</th></td<>	29
PAGE	AMOUNT (\$000)						
	DD D E		ហ	សហហហហ	ហ	വവവവവവവവവവവവവവവവവവവവവവവവവവ	s
	DDDDDD 1 12 1 ABBCCC	6	1 000	00000	000		2 000
	0-10	22		7777	7		
i			-	нанан	-		_
		9	9 1	9	9-1	<b>0</b>	9-
	10 /	1000	₂ 0	⁰ nnnnn	20	о папананананананананананананана	0 %
1	9	-72			-	напенененененененененен	-
	2 0	! ! ====	-	<b></b>	-		-
	0 4	244	215	244466	24	йииииииииииииииииииииии	22
	<b>م</b> ه	326	326 1	22.	326 1	© Nededadadadadadadadadada R	326 1
	0 0	F-4	7.	73	24	<b>2</b> NN NN NN NN NN NN NN NN NN NN NN NN NN	73
i	۵ ٦	. 40	7	00000	-		-
	318	16	25	6	24 2A	~ທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທ	74 58
1	ပြောင်	HZX*	47	444X40 ,	22 X 25	ωZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	72
	່ວ ∞	2 2	20	700000	21	<b>0</b> 8	06
	0 2	95 1 2 02	36	9000000	01 2	ο Ο	02 1
	ပြေဖ	022	ິລ	 	۰,	$\circ$	۰,
1	ပ	_ w ~	_~	<b>4</b>			
28	S 4	! 45 !-4! ! €	n i a 00	ė. e	i a	. i	i a
٠ ۲	ıÖ. <del>4</del>	<u> </u>	110	5	0	0	ە ت
	ပ်က	l 🐆	7. Z		2 1		216
87			16	- e	E .	4	42
0	0 -	1044	٠ ٦	ÖHHHHH	2	O	0,
SE		. nn	က	ოოოოო	က	พณณกษณกษณกษณกษณกษณกษณกษณ	20
. 1	218	1 00	7	00000	7	ининининининининининини	2
ဖွ	8-10		979	900000	60	• พายายายายายายายายายายายายายายายายายายาย	00
<b>60</b>	മെ	20.00	1.sc 2	ผู้ผลผลผล	250	<b>*</b> aaaaaaaaaaaaaaaaaaaaaa	2,8
8	ımoco	7.8.1C 000 01AL	000	0000 0000 0000 0000 0000 0000	anc i 000	TACOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	ranci 000
		iù <del> -</del> -	<u>"</u>	£ 22222	سَ ۾	- dadadadadadadadadadada	2 F.
A .	•	A A A	<b>E</b> (2)	<b>4</b> 6 0 0 0 0 0 0 0 0	<b>6</b> €	4 2000000000000000000000000000000000000	eg (2)
3	100∞4	2005 CT30	S 6	CT 155	S 01	_ 4000000000000000000000000000000000000	55 55
-	ıœ∞≪	700 A	# X	±∞∞∞∞∞× ±∞∞∞∞∞×	£8	<b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>	± 8 8 9
AC.	വയ് ന	N N	300	N-2007-10	n 9	0.4422888777714000000000000000TT	90
	: DO 100	. @ <b>►</b> O	S 090	0093 0022 0093 0000 0000	S 061	00000000000000000000000000000000000000	S 102
8	ıα n		87.6	887	87(	8888888888888	86
ш	į.	ı					-
Σ	11	•	00	-20	က	00001000000000000000000000000000000000	4
<b>a</b>	11	. 00	10	0 4 1 1 8 0 8	03	<pre></pre>	0
LL.	11	ı OÖ	87C7	00000	CAN CAN	7004440000000000044	P02
0	. ⊠	00 00	60	887 87 78 78 78 78	376	00000000000000000000000000000000000000	₽.►
	. 20. →	1 O -1 S	11		٥٢	**************************************	COR 3H8
ב	111	ACE	DAMD	LAI LAI LAI LAI	NT 623	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	NG LA1
	¦α	<u>^</u> LL_Q`	á	مممممي	A N	\$00000000000000000000000000000000000000	RIN
I	<b>A A A A A</b>	Q 2 &	14	000 123 879 113 984	2 P 2	C	TUR 67
A A	2 A 2	1 998	ى 92	0.180.88	A L	<b>X</b> 000000000000000000000000000000000000	AC
8	   <b>4</b> ຕ	불	ž	z	NO NO	EK	Ę.
GE.	4 K	1 H L R	11	OHHHHH MMMMM	1 38	►ITITITITITITITITITITTTTTTTTTTTTTTTTTT	₩ H H
	33	F 4 3	S <del>Q</del>	A00000	NA G2	000000000000000000000000000000000000000	Σ10
			T.R	<u> </u>	39.6	0 0	3 1 1
STI	•		¥ O	H4444 N NOULUU	IN 2	F0000000000000000000000000000000000000	Σ4 70
•					. ,,,,		_ ~

SSEED DIRIZION SCENSSON DIRIZIONA DIRIZIONI SERVICION SERVICIONI DEFENDAT BIBLIDAT DEFEREN TENNESSE PRESE

1,560	, 	37	11 8418 1 111021 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	B7 AMOUNT (\$000)		
	DDD D E 2 1 CCC 3 1		សការបានបានបានបានបានបានបានបានបានបានបានបានបានប
1	D DDD 1 1 1 ABB		
i	٥٦٥		տատանանանանանանանանանանանանանանանանանան
1	6 8	9	
i	0 0	Ö	
,	9		
	മം	0	наланананананананананананананананананан
	0 4	90	
1	3	30	Ondeddaddaddaddaddaddaddaddaddaddadadada O
ì	1 2	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
i	0-0	N <b>4</b>	4 444
	1 -	53	7 777
1	0 8	122 1 N	0000 00000000000000000000000 0 0 0 0 0
1	0 -	601	
	ပဖ	95	_ ดงดงดงดงดงดงดงดงดงดงดนนนนนนนนนนาดงดงดงดง
i	ပေဖ	မွ	e 
787	00 4		1 U 000 000 000 000 000 000 000 000 000
7	00 4	0	111 05 05 05 05 05
_		77	400000000000000000000000000000000000000
οο ( O	C C	202	
SE	<b>2</b> 4 €	. 00	######################################
•	8	2	$\alpha$
98	8-0	7	
E	മെയ	0 2	000000000000000000000000000000000000000
S	00 & C 00 & C	8	000000000000000000000000000000000000000
02		- P	
AMA	100∞4	25	
CT	00∞≪	2 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
A A	<b>ක</b> ස	20 20	\$20000101000000110111000000100000000000
Z	200 ∺	705	66 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ၓ	<b>86</b> 8		
IME	26 →	i	
٦. ا	111	1	>
14.	11	13	
0		ı ≻∞	ROUOUOUOUOUUUUUUUUUUUUUUUUUUUUUUUUUUUU
ISI	- 00 -		
ر د	11	1 O 0	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
PHIC	, –	,	□
< € 1	<b>AA</b> 22	1 A 0	$ ilde{A}$
OGR.	<b>4</b> ~	XO	U000000000000000000000000000000000000
GEO	( ₩	- PA 07	PARISABAPAPARA
_	AA 33	11 S8	
=	EOZ		00100000000000000000000000000000000000
STI		ليآا	
٠,			

1,561		1. 0.001 1. 0.0
PAGE	B7 AMOUNT (\$000)	
	0 D E	- មាសសារមាសសារមាសសារមាសសារមាសសារមាសសារមាសសារមាសសារមាសសារមាសសារមាសសារមាសសារមាសារមាសសារមាស 
1	D DDDDD 1 12 1 ABBCC	
	Ο 6 Ο 10	- พระพระพระพระพระพระพระพระพระพระพระพระพระพ
	D D D B 7 8	Ö
1	0 0 0 3 4 5	
		! M
	ပ ၁၂၀ 8	.40%
1	0 ~	00 000 000 0000000
7		
FY8	-	050 050 050
EP 87	C C 1 2	
S - S	B B B C C C C C C C C C C C C C C C C C	OOMMOOOOOMDOOOOOOOOOOOOOOOOOOOOOOOOOOO
C1	ည်းကို	
ARD	888 888 888	
CT A	888 AAA	APADOROROROROROROROROROROROROROROROROROROR
CONTRA	33333	00000000000000000000000000000000000000
LIST OF	88888888888888888888888888888888888888	
RAPHI	AAA B	1
GE 0G	AAAA 3333	. J <b>4888444800448888844480084448884448</b> 88844488888
ST11	FOR	N

1,562	1	6898891 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	650 700 375 250 250
PAGE	800	T T	
	DDD D E	សារបានបានបានបានបានបានបានបានបានបានបានបានបានប	លលលលលល
	ABB		000000
	0-0	20020001001001000000000000000000000000	സസസസസ ഗയപയയ
	മ ഒ		ныныны
i	ດ ∞	<u> </u>	90
	0 6	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	446000
i	2 2		 
į	0 4	—	ONNHHHM
	<b>a</b> m	• • • • • • • • • • • • • • • • • • • •	22
	0 0	C	2224442
į	Δ -	444444444444444444444444444444444444444	44444
	828	21 7 1 1 C	433 33
	ပ ၈	ով գտորոնորորորորորորորու so r որույ	4xx xxm
į	ω ∞	00 00	200
	2 6	0	SS 1 1 2 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
i	(A)	NN-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	~~~~~
FY87	2 4	0000 0000 0000 0000 0000 0000 0000 0000 0000	ornia 0500
	ပက	#1000000000000000000000000000000000000	2000000
00	υ ~	i ei C	ini ∞ ∪
SEP		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
,			00000m
9	8-0	ดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดน	พดดดดด
∞ ; 	മെത	ининининининининининининининининининин	10000000
- 1	88 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8		*000000 *000000 *000000
2	888	~~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Silvan Silvan Silvan
¥ ;	oo ∞≪.	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AC63 AC63 AC63 AD21 AD91 AZ11
rRAC	മെത	C44100000000000000000000000000000000000	St 210 316 316 217 217 911
	ലയാസ	88888888888888888888888888888888888888	8612 8702 8702 8703 8703
IN IN	111		112779
<u>م</u>	11		03 03 03 01
	111		D004007 NXXXXX H000007
<b>-</b>	11	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8446664 988888
IS	· 60		100 000 010
O	11	DXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NAMAMAN NOAAAN NOAAAA
PHI	4 %	<b>                                    </b>	<b>7440000</b>
OGRAP		New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012   New 2012	801 808 120 071 086 600
8	<b>44</b> (7)	OHUMBURDUMUMUMUMUMUMOOOOOOTXXIIIIIIII 	FORD 1 AL01 ZD03 ZD03 ZD03 E1232
7	FOR	Z	STANF 1 03 1 08 1 08 1 06 2 12

CONTOUR SECRET ELECTRIC DESIGNAL PERSONAL KASSOCIA DESIGNAL DESIGN

14444444

17.7.7.1

1,564		4.07 2.03 2.03 2.03 3.03 3.03 3.03 3.03 3.03	187-	39	91	31	3.4 4.4	33	179 29	631 878
PAGE	B7 AMOUNT (\$000)									
1	20 D E	ហហហហហ	ო	សស	'n	ហ	ហហ	ហ	ოო	សស
	DDDDDDD 12 ABBCCC	00000	000	4 000 000	000	000	000	000	000	000
	0	00000	8	22	8	8	99	8	77	90
		!	1 4	ee ee	7 1	7 1	44	7 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 1
	 	1 1 9 1 0	00	1 1 06	06	06	977	06	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1106
	0 0	00000	2 2	00 00	2	- 2	60	1 1	77 77	77
	S	-0			7	-		-		
	3	0 0 0 0 0 0 0 0	1962 14	3962 1 1 3	3000 1 1	5000 1 3	5000 1 3 1 3	5000	5000 1 1 1 1	5000 1 1 1 1
	2	200	2 73	2 73	2 75	1 3		1 7	22	7 22
		: 4 : 80 : 00000	98	~	ထ	_	ın.	6	27	80
	1	0×88××	х <b>2</b>	0 4 0 *	\$502 K	.029 B	9234 4 *	150; A	გ გ *	980
	; • •	200000	617	2 2 1 2 2 1 2 2 1 66	303	959	<b>4</b> 00%	013 2 2	0091 2 2 2 2 2 08	0629
		100000 .	J 2	305 322 563,	J 2	03 J 2	05 J 2 71	305	27,0	8,4,4
	ပ	; ,	a ~	e	<b>e</b> →	a V	<b>6</b> 77	<b>6</b> ⊶	ᇸᆏᆏ	<b>,</b> , , ,
		1 in 1 in 1 in 1 in 1 in 1 in 1 in 1 in	orni	r n i	orni	ra i	rni	rni	orni	rni
	Ω <del>4</del>	1 - 1 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ifo 2	2 2 2	4-	i fo	, , , ,	i fo	i fo 2	ifornia 2 2
87	l	1 4 8 8 8 1	Cali	a 1 B	Cali 1	Cal	C 20	Cal	Cal B	Cal
SEP	o -	0	-	2 T C		-		¯ <b>-</b>	82 7-7	ານ
S	2 1 8 1 8	00000	2 G	99	2 3	2 3	3 D	2 3	22	00
œ	8-0	00000	7	77	8	8	99	8	777	88
c c	<b>1 20 ∞</b> ∪	2222   1	0 2	20 10 10	0 2	0 2	0 2 0 2 L	0	777 777	HA 2 IA 1
8	: 88 € C	A A A A A A A A A A A A A A A A A A A	8	ACS ABC OTAL	8	8	000 000 TOTAL	<b>∀</b>	SMZ SMZ TOTAL	CA AIA
	888 888 888 888 888 888 888	A A A A A A A A A A A A A A A A A A A	C2	A1A OR TY	r C9E	n C9E		ຼິຣ	_ A & ⊗ 8 & 3 & 3	
-	8884 8884	RANGE 115	nton Y299	750 730 730 750 750 750 750	ckto 8135	ckto 6780	ockton 7216 C2 7216 C2 178ACTOR	3805	ckto JO19 JO19 RACT	ockton J016 AJ J016 AJ
RAC	33	Sta 8409 1409 1605 1921 1430 1721 CONT	Sta 123	St a 008 021 001	Sto 120	Sto 231	St o 1327 1424 CONT	Sto 218	Sto 125 812 CONT	Sto 926 930
S	333333	8709 8709 8709 8707	8708	8610 8610 Ç	8703	8612	8703 8704	8707	8611 8708	8708 8709
표	388	100000	e e	N 80 N 80	07	7.8	28 60	11	ဗ ဗ ဗ	37 <b>4</b> 0
	BBBB1	10000	000	C255	70080		88	800	99 8 H 8 H	DA0 DA0
_		1 6 8 8 8 8 8 8	C 787(	28 1886 1886	- ∞	1C \40087C0	286	187	4 8 5 8 5 8 5	N 6
S	BBBBBBBB 11111111	60033 6003 60013 60013	INC 4607	ING 9600 4601	¥₹	NC 440	TORS INDACEMOSE	, DAAC2.	10002	OGY AAJO
<u>۔</u>	BB1	F3466	RIC F04	F32 F32	COMPANY	CA INC	DAY DAY	> Q <b>A</b>	22	200
H	<b>A</b> 52	1 0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1	CT 16	H 70 44 ∑∞ 60	018 810	RIC/ 066	TRUC 076 (	PAN	390 986	CHN 739 769
325	4 6	12	ELE 02	800 000	PER O	AME 1	N C	COMPANY 1 0019	88 GC 80 S	표 8
GE	AAAA	44000 444000	MEL QA13	AL TY FJ04 FD08	T PAI	RTH /	TE C 2405 2405	J I ( AC21	RG I BS79 BS79	SITE AJ09 AJ09
_	507	1200000	¥2	ECIA 01 F	<b>≥</b>	03 03	00 07 07 07	SE 05	20.8 H	522
-	1	200-0- 000-0-	SMI 3	33.0	ACC 1 0	9 <del>4</del>	S S S S S S S S S S S S S S S S S S S	CA T	2 00 2 01 2 13	CO

1,565		90	<b>6</b>	ဗ	99	135 120 27 27 150 196	139	201	57	25	1,700 262 255 255 258
PAGE	B7 AMOUNT (\$000)										
	0 D E	ر د	ហ	ဟ	ဟ	വവവവവവ	ო	'n	Ŋ	m	พพพพ →
	DDDDDDD 12 ABBCCC	000	000	000	000	0000000	000	000	000	000	00000 0
1		. ~	ο,	~	8	0000000	1 2	1 2	2 2	5 2	
	0 0	7 4	7	7 2	7 1	~~~~~~			,,	~	LLLL0L
	ı <u> </u>	9-1	φ. <del>-</del>	 •	9 =	onennenne	<b>ω</b>	ω	9-1	9-1	<b>0</b>
	١_	70	500	50	8	0000000	õ	ō ~	ō,	0 2	0 0000
	9	7	8			HHHHHHH	8		-	8	AAAA A
	2	!		-	-	0000000	-	-	-	-	<b></b>
		000	ဝွက	<b>9</b> -1	Q-4	<u> </u>	2	2-	20	29	80000 4
	<u>α</u> ε	7500	75000	7500 1	7500	7500 1 1 1 1 1 1	7500 1	7500 1 1	7500 1	7500	7500 1 1 1 1 1
	[ <b>□</b>	į 8	8	8	-	0000000	- 0	-	7	. 7	4444
		. G	60	80	83	112	50	152	243 2A	132	<b>4</b> E1
	iပ ၈	, X	×33	8	173	Ñ444444 *	509 K	174 B	722 N	807 *	481 B
	i ∪ ∞	203	945 2	949 2	314	<b>2</b> 4	415	23	70.	533	88
		102	700	926 2	900	900000000	42	90	60	17	8 8 1
	ပြေမ	حرا	_ b	ຶກ	_ p	يىلىلىلىلىل		_ ~	ם	٠	ט, ממממ
	ပြေသ	i es ==	<b>4</b>	•	<b>8</b> ~	<b>6</b>	4	8	e C	<b>4</b> 0	**************************************
F Y 8 7	iÖ <del>4</del> i	12	<u>.</u>	Ţ	100	in	i i	ī.	rai	rni	000 000 000 000
Ŧ		0	0	0	99	0	for	for	٥	وَ	52222
	<b>0</b> m	11f	22	1 i f	11.f 2	<del>-</del> 	-1 C	·40	·40	1i.	10000 0
8	0 8	Cal	Cal	Cal	ည်း	re C	Cal	Cal	Cal	C	C)
FP	jo 🚽	;	~	~	~	наннан	-	-		-	eddd d
∾	i aa → m	į m	က	က	ស	លកាលកាល	m	, m	m	N.	NNOOW <b>W</b>
,	1848	2	2	8	7	иииииии	8	7	7	2	000000 000000
86	100	. 2	8	8	8	0000000	2	7	7	1 2	000000
<u></u>	<u>a</u> o	2	0	В 2	0 2	0000000 L000000	0 2	0 2	0 2	0	
Ĭ	i	000	000	DX Z	000	00000000 TA	000	)00 J	B 000	00	D 000 D 000 D 0000 TOTAL
	888 888 888	52	C2	V 60	82	<b>3021000</b>	A7	Š	A 4	C2	000044 <del></del> 000044
₹	100∞€	=	- G	50	- G	50000000 <del>-</del>	2 .	00	50	۳- 1	5000000
₹	888 888 888 888	1 # 2	¥ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 × 6	± 8	¥00000000	¥	7 X X	95 95	21 21	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
	•	O	√ه	90	ပ္ထ		ပို့	ပို့	20	ο <b>α</b>	oununuum E
¥ ¥	33	29	23	\$t 12	30	00000000000000000000000000000000000000	St 413	St. 902	St 209	St 930	St 3023 608 608 608 608 608
Z	<b>اعت دی</b>	312	705	701	709	7002 7003 7005 7005 7005	707	705	612	70,	61.70 7007 7007 7007
ၓ	33	. 88	87	87	80	∞ ∞ ∞ ∞ ∞ ∞ ∞	80	80	<u>~</u>	00	00000000000000000000000000000000000000
IME	11 88	į									
Z.	BBBB 1111	1 /	MS 61	8	8 4	2222222	11	9 07	, %	162	00000 00000 044 000000
<b>9</b>	- 83	. 80	STE	02	8	<b>X</b> 00000000	,c07	32 32	9	S0000'	200000
P	888 111	1 0	>~	2	. 45	2860001 860001 860001 860001 860001 860001	870	20	27.	ANDS 987D	888500 87000 70000 87000
-	11			97.8	Ž.	10000000	5 038	LAS 008	0787C0 <b>4</b>	LA 998	033333
LIS	BBBBBBB 1111111	247	ING 247	É	4PA	AA200010 AA200010 AA200000	EMS 470	RGL 260	ည်မှု	E L 46	- დიდიდი იიიიიი
	38	129	OR I	DAAE0787C02	COMPANY DLA13H845	AAAAAA LLLLAAAA	STE F04	8E.	INC	ST. FO.	o e e e e e e e e e e e e e e e e e e e
¥	A E	3 T	==	-	-ತಣ	n w v ≠ ∪ u ⊣ w	S. O	₩.	ió.	2 <b>A</b>	<b>₹</b> 0/44⊣∞ ≻
ą P	AA/	RUCTIC 2593 P	MON 434	19	₹8	1240 1740 1740 1740 1740 1740	၁၀	302	MOTOR 074	VI/ 039	N 0 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
GR.	•	ı <b>)</b> —		-	60	<b>⊢</b> aaaaaaa	7. O	Z-	Ď ₀	$\vdash$	H010100
GEOGRAPHIC			ED 174	S 7	ന്ദ്രസ	₩ 000000000000000000000000000000000000	2	33 N	_	) E R	X000000 A444444
g	iq m	100	ER	880 E0	MEL. (2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	2222222	ELE HC4	-CORI FE03	ELD AE0	7/0 F.H0	7
	1 4 6	1	INE	⊬4 84	م	-44voxxx0 	0.	NS.	$\vdash$	SE 2	2200001 1
T11	FOR	IEDI 07	NG1	-10	12	<b>7</b> 0000001	90 00 01	u⊣	AMF 04	ŽΗ	<b>x</b> 00000⊣
S	N>0		ű.	Ğ.	Ĭπ	<b>\(\tau_{44444}\)</b>	žπ	₹ო	~ →	æ`m	<b>€</b> 000000

AND PROPERTY OF THE PROPERTY O

1,566			28	\$0 <b>4</b>	4	109 617 617 210 257	<b>♂</b> <b>∞</b>	28		
PAGE	B7 AMOUNT (\$000)									
	DD D E	5	រភ	មាលមាលមាលមាលមាល	'n	w	Ŋ	ស⊶⊶សស	S	ო
	, <u>2</u>	000	000	00000000000	000	000	000	00000	000	000
	۵	~	-	000000000000	2	8	7	00000	7	2
	0-0	j w	-	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	-	8	7		ν.	4
	0	-	~		-	~	~	~~~~	1 7	7
	i —	2 1	2 1	000000000000000000000000000000000000000	2 1	2 1	2 1	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26	200
	0 0		~				-	NNNNN	-	~
	2	; <del>,</del>	-4	AAAAAAAAAA	-	-	-		-	-
	!	0	Q~	<u> </u>	0-1	2 →	၉၈	O4w4ww	5	27
	· 🗀 .	7500	7500 4 1	7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7500 1	7500 1	7500 1	7500 1 1 1 1	7500	7500
	0 -	۱ ۸	-	~~~~~~~~~	2	7		00000	. ~	~~
	ပြ တ	99245 D	26079 A		52066 B	05476 N 1G	464066 2 B	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 <b>4</b> 027 2 D	795583 2 K
	1	664	091 2 2	00000000000000000000000000000000000000	746 1 2	295 2 2	2 2	40,000	533	2 33
	ပ်ပ	i O'B	o'h	$\begin{array}{c} \mathbf{u}_{\mathbf{u}}}}}}}}}}$	0,5	۰	o*	O 22222 6.4	°5	۰,
	ပြ	1 8			<b>a</b> →	<b>σ</b> ω	<b>~</b> ¬	<b>*</b>	<b>"</b> ~	a~
2		- <b>4</b>		त इ	nia	n i	n i i	11.	n i	nin
	10 4	1 5	٥ ت	0	0	0	0	0	0	•
	ပြ	142	<del>ب</del> بط بط	Hadadadadada	215	211	lif 2	22222	11f 2	11f 2
EP 87	C C	Cal	Cal		Cal 1	Cal 2 B	Cal		Ca)	Cal
S	<b>20</b> → m	Ι Δ	က	กทเกษากราชการ	က	က	n	ພທ∢ທທ	۵	in.
•	9-7	, 8	7	00000000000	7	~	7	00000	2 3 2	2 2 3 2 3
8	100	. 2	2		2 2	2 2	2 1	00000	2 2	2 2
8	i ⊠∞ Ö	000 2	000 2	¥0000000000000000000000000000000000000	000	000	000	00000000000000000000000000000000000000	Val C	a1 C
ARD	888	23	n B2		L CSE	A 7	A8A		n Na	C2
-	8884 8884 8884	ockto R116	ockto 8950	00 KH 100	ockto 6810	ockto 5925	ockto 9130	0000000000000000000000000000000000000	ockto R219	ockto Y222
ĕ.		1 W O	St 128	SC1011110000000000000000000000000000000	St 210	st 211	St 325	St 227 227 416 727 727 727	St 031	St 028
Z	3333	70	8709	88888888888888888888888888888888888888	8702	8703	8703	87078 87078 87008	8610	8610
	111	! -	8	444444444444 ~~~~~~~~~~~~~~~~~~~~~~~~~	00	90	55	527 577 577	60	8
9	888 111	1 (2) 00	021	00000000000000000000000000000000000000	12(	80	70007	00000	9	830
P	BB 11	100	7C	φωσωσωσωσωσω	70	ON 2C	75	2000 2000 2000 2000	48605	486D
<b>}</b>	11 88	1 1 8	3Н87С02		40087C12	XX.	800	004444 000444 00000 00000 00000	748	84
LIS	111 111	1 O 4	A13		440	10Cl		S A A O C A A A C A A C A A A C A A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A C A A C A C A A C A	247	247
ပ	11	4 9 A	RS DL	NININININININININININININININININININI	DLA	ρA	RVICE	DELA PER DELA PER DELA PER	0 N62	N62
Ĭ	4 2	\$00 64	0WE 95 1	H080200426450	o	٩٠	SER 70	8-10001 804240 8	3E L 34	13
GEOGRAPHI	AAA 222	i WO	080 909	2007 2007 2007 2007 2007 2007	159	88 10	05	3248 3048 3088	F30	≱H
8	1 e m	424	>	20000000000000000000000000000000000000	OINC	0_1	AER O	N 0000	& D	OMPAI 474
â	AAA.	144	LLE 13H	<b>MARAMANAMAN</b>	<b>−</b> 04	EL C21	S A 600	X04444 0000 10000	Z 7	00
	. <b>⋖</b> ⋴	¦ ⊋ ω	2 0 1	O	IME.	ΕĀ	NER 6 0	£00000	မွှင	$\sim$
Ξ	1020-	GI 06		<b>A</b>	~0	7. 05	~ •	EST 008 007 10	REE 06	s 06
ST	; ~> 0	' ⊃	F 4	Nananananana	> 4 A	<b>≯</b> ¬	34	344444	S.S.	2

1,567		2004 7004	100 232 232 8 26 26 26 26 26 26 26 26 26 26 26 26 26	1488445 148845 804478	<b>O</b>	232 825	<b>4</b> 0 52	. 930	19
PAGE								14	
	00 D E CC 3 1	ოოოო	<b>Խ</b> տտտտ	ოოოოოო	v	ოო	សស	ĸ	ဟ
	DDDDDDD 12 ABBCCC	0000	000000	000000	000	000	000	000	000
	إحدم	0000	000000	000000	7	77	96	က	7
	0-0	4444	44444	44444	N.	44	mm 	7	<b>-</b>
	_ o		~~~~	~~~~~	- MI	<b>~~</b>	77	7	<b>∞</b>
	; — ·-	100000	22222	22222	06	06 2 1 2 1	2,06	30	20
	0 0	, 0000	######################################	000000	· ·	20		~	-
	2 6			нанна	-		24		-
	t	- 1	<u> </u> ლოოოოო	<b>7</b>	۲	<u>~</u> ee	<b>7</b> 00	2-	٥٦
	i 🗕 m	60000	0	<u> </u>	100	005	500 1	563	700 1
	0 8	75	~ ~ ~	75	75	75	5 2	4	7
	_ ¬	0000	наннын	<i><b>ииииии</b></i>	8	77	77	~	8
		1 m	11	98	ဗ	<b>8</b>	538 * * *	<b>₹</b>	031
	ပြော	NXXXX N	9 444444*	& & &	152 D	&***	988 88	116 H	53( A
	. •	37.0	อีนนนนนนา	<b>4</b> 0000000	39]	4004	986 1 1 2 1 1 66	69	2
	10 6	1200008	50000008	gnnnnnng	15	3222	3877	90	90
	ပ္	ן ממממ	הנונונו	טטטטטט	<b>5</b>				
_	50 2	! ! <b>!</b>	# # #	###### #	ia 2		.e		
Y 8 7	CCC	1 6	Ē	Ē	Ë	Ë	Ē	E	E
	S ₹	i e	٥	<b>°</b>	<b>-</b>	÷	<b>\$</b>	•	<b>°</b>
7	ပြ	170000	AAAAAAA A	4000000	11 i	11 i 22 2	444	a1i 2	77
•	70 7	10	<b>5</b>	0 8	Ca	о <b>б</b>	2 C B B B	ర్ష	Ca 2 B
SEP	3 1 2 3	1 4444		กพพพพพพ	۵	mm	ოო	m	m
,	8-10	2000	222222	ดดดดดด	7	20	22	~	7
9	1 00	E0000	<b>E</b> 000000	<u>E</u> 0000000	manu 2	TE 72	2 2 2	8	8
	6 6		6 0 0 0 0 0 0 0 0 0 0 0	ั้งของของ	2	200	900	7	8
20	888 000	**	0000 0000 0000 0000 0000 01AL	Val 000 000 000 000 000 01AL	val (	val (	val ( 000 000 OTAL OTAL	000	000
ARDS	80 80	082 082 082 082	000000 NO	E 222222	n Na	C2 C2 OR T	n S1 S1 OR 1	City A3	11e
T AWA	888 888 888	7222 7222 7222 7222 7222 7222 7222	ockto Y219 Y219 Y219 Y219 Y219 Y219 TRACT	**************************************	ockto R219	ockto Y299 Y299 TRACT	ockto JOSS TRACT	isun 1915	5999
RAC	33	2288 2288 088 0NT	Singaport Officers of	2000000 Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	30	S23	St 011 0N	Su 05	Sun 25
-	100 m	1 22220	000000	022220	60	07 07	001 080	90	80
CON	1 BD CD	0000	<b>88888</b> 88888	888888	86	88	87	87	87
IME	88								
RI	. 20 ⊶		444444 000000	<b>444444</b> 000000	60	90	00 07	10 010	46
۵	BB 11	1 000000		888888	953	90	11S 66 79	C40	, TO
P	1 26 →	၂ ထုထုထု ၂	2000000 9000000	888888 200000 200000	85C5	85C 85C	ALL 870 870	ES 870	25 75
ST	1 26 →		0////// 44444 188888	0 / / / / / / / / / / / / / / / / / / /	4	748	747	333 333	95. 08.
-13	888 111	1 ~ 4 4 4 4	0000000 0444444	0000000 0444444	247	24 24	SE 24 24	78	CHNOLOGIES
O		1 2 2 2 2 Z	2000000 0000000	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	92	2 9 Z	2 X H	Z Q	
PHI	1 K N	204207	F426480	80087728 800877	62	0.02 0.02 0.03 0.03 0.03 0.03 0.03 0.03	7 D 88	IDE 81	g T 23
⋖	1 <b>4</b> 0	⊦≽⊣⊣⊣		8 H H H H H H H H H H H H H H H H H H H	E16	E LE	OI ]	ES.	ING 022
OGR.	A A 8	C 4 4 4 4	N444444	144444	4	Q 4 4	H 4 4	300	SS
GE(	AA E	104444 12777	044444 XVVVVVV	H444444 477777	47	847 47	DE 47	N 9	BOS BOS
_	33 A	108888	0000000 0000000	£222222	JSE C2	S. C2 C2	E≺ C2 C2	ICA GO	PRO
=	'	S 900 000 000 000 000	F00000 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	200 00 00 00 00 00 00 00	ANDU:	115 02 06	LL 06 12	E 80	12
STI	1	00000	2000000	N N N N N N N N N N N N N N N N N N N	<b>Z</b> {	PI 2	2 × ×	2 MM	∢
•	, , ,					-			

17:52:53

1,569		10000000000000000000000000000000000000	83 772 77	40000 40004 800 800 800 800 800 800 800
PAGE		1		<b>44</b> 44
	0 P E		សលសល	พ๚๚พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
!	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		0000	000000000000000000000000000000000000000
	0 0 0		  	
	0 0 0 6 7 8	9	2222 2222 1111 1111	0
	3 4 5		333300	пппппппппппппппппппппппппппппппппппп
	C D D 1 2 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		8 2002 7	VA         4         444444444444444444444444444444444444
	ပ အ	i = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	601367 2 K 2 K 2 K 5 K	NA 4 00000000000000000000000000000000000
	5 6 7		*2272 *2272 *2222	⁴ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
FY87	3 4444	· <del></del>	iforni 2 2 2	1001 1001 22222222222222222222222222222
SEP 87	۰ ۷	! <del></del>	0806 041111	\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tilit{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te\tint{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texit{\text{\texi}\tint{\text{\texi}\text{\text{\text{\text{\text{\text{
98	8 B 1 D 0 2		0000 0000	
8	8888 8888 8888 8888 8888 8888 8888 8888 8888	A	000 000 000 1AL	000000000000000000000000000000000000000
AWARD	1 00 ∞ <b>€</b>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	yvale 058 A2 058 A2 058 A2 058 A2 ACTOR	00000000000000000000000000000000000000
ONTRAC	BD ∞ €	70408 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Sunn 861115 K 861222 K 870215 K 870903 K CONTR	8870330 AA A A A A A A A A A A A A A A A A
C LIST OF PRIM	8888888888 11111111111111	ECHNOLOGY MDA904866111 MDA904866111 MDA904870001 MDA90487000006 MDA9048700006 MDA9048700204 MDA90487007 MDA90487012 MDA9048704112 MDA9048704112 MDA9048704112 MDA9048704112 MDA9048704112 MDA9048704112 MDA9048704112	NGY ASSOCIATES F0469082C0009 F0469082C0009 F0469082C0009 F0469082C0009	DAAB1086C0531 DAAH0186C0384 DAAH0186C0384 DAAL0185C0384 DAAL0185C0150 MAA90484C7137 MAA90485G2010 MAA90485G2010 MAA90485G2010 MAA90485G2010 MAA90485G2010 MAA90485G2010 MAA90486C3165 MAA90486C3165 MAA90486C4058 MAA90486C4058
OGRAPH	A AAAA 3 2222	N   O   N   N   N   N   N   N   N   N   N   N	ECHNOLO 0027 0030 0007 0119	MS MS MS MS MS MS MS MS MS MS
1 GE	M AAA 0 333	22122222222222222222222222222222222222	LIED T 0 HC07 2 HC07 2 HC07	22 ZD004440011
<b>⊢</b>	1	&000000000000000000000000000000000000	<b>4</b> 0000	00000000000000000000000000000000000000

1.570	1 1 1 1	4 2 68.007 08. 80. 80. 80. 80. 80. 80. 80. 80. 80.	85 370	210
PAGE	B7 AMOUNT (\$000)	00 m 4 m		
	DD D E	 	เกเก	ĸ
	DDDDD 12 ABBC		000	000
	10		90	-
	10-0	) — — ————————————————————————————————	7	-
	മ			-
	<u> </u>	0	2 1 2 1	06 2 1
	0 0			7
	2			
	0 4	   On	044	0-1
	10 6	(Ö   Od = dad = dadadadadadadadadadadadadadada	0-1	00
	5 6		17	11
	-			8
	ပ္သံုမွ	   NA	7.	0
	ပြု ၈	NO	995 B B *	892 K
	!		15	88.1
	0 ~	0 0000000000000000000000000000000000000	22 75 55 55	39
1	ပြ	ים מממכמממממממממממממממממממממממממ ממכמממ	0224	°>
	ပြ	๎ ๎๛๛๚๛๛๛ ๛๚๚๚๚๛๛๛๛๛๛๛๛๚๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	ສ ທ <del>-</del> 1	<b>e</b> 2
F Y 8 7	CCCC 4444	1001 1001 1001	ornia	o rni 2
1	lo m	I <del></del>	100 1	i f
87	0 8	10 1447F	Cal	Ca 1
EP	10 -	i NNNAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ੱਜਜ	
S	<b></b>	 	ოო	O
	8-70		777	2
8	8 - 0		22	2
5		1	007	0
8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- ACOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00 90 TOTA	00
	. 00 ∞ 00 . 00 ∞ 00	000000000000000000000000000000000000	DA A	le A2
¥ ¥	8888 8888 8888 8888	$\begin{array}{c} 1 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\$	73962 5962 8962 RACT	nyva A092
ĕ	i <b>മെ</b> ന		Sun 05 03 ONT	Sun 21
-	888 333	. O&&&&&C@@@&C#OOH\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0,1180	07,5
0	33.	@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8 2 2	87(
		1 1		
∺	11	. NOO8044440044000000000000000000000000000	വാ	ტი
•	11 88	OQQ&&&&&OOMMOOOQQQQQQQQ4444444444444VN&-140	45 8 8	N G
4	888 111		700	CER
	ı <u>ma</u> ⊶		08/2	INE 187
	. co ⊶	FOLE	ပ္အဝဝ	25
_	11	.0∢00000000000000000000000000000000000	HAA	کانتا
H	ļ <b>6</b> 0 -		స్టర్లా	AQ A
RAP	AAA 222		RONI 0473 2728	ARCH 2356
8	14 0	$\sum_{N} OONNNNNNNNNUU \sim \infty \approx \infty \approx \infty \approx NUNUUUUUUUUUUUUUUUUUUUUUUUU$	5.00	SE
æ	4AA 333	- BOAGNITITITI AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ELE 900 900	H 2
	AA 33	N   NN>>mmmmmmmnubbbbbbbbbbbbbbbbbbbbbbbbbbbbb	00	N A
=	FOZ	Qxxxx000rr040rv00000000000000000000000000	80¥ 02 11	1 R
		. <b>₹</b> ⊣имимимимимимимимимимимимимимимимимимим	<b>444</b>	AS

1,571	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			95	78-	1 7996 1 7346 3 404 3 404 8 839 1 200 1 200 1 200 4 80 4 80 4 80 4 80 4 80
PAGE	, <u>, 5</u> 6					
	DD D E	พพ⊣	មាមមានមានការការការការការការការការការការការការការក	ĸ	-	พ๚พ๚๚พพพพพ๚๚๚๚๚๛พพ
,	DDDDD 12 ABBC	i 000	000000000	000	000	000000000000000000000000000000000000000
	0	000	000000	8	8	
	0 40	. 444 . 766	0	1 4	7	
	, —	9222	<u> </u>	φ	φ	©
	0 ~	0000	0 0000-00000	0 %	6م	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ပ မ	000	нананана	-	೯೬	ненененененененен
	ر م		0	<b>≈4</b>		нанананананананана
	3 4	ı Ö	0	000	000	
	9 6	-	7	170	170	V-4
	0 4	700	กดดดาดดดดด	8	8	
	1818	0 2	A PARGAGA C	23	55	PGG GGGAAAAA PA
	1		× xmxxxxxm ×	909	öΖ	MZOZZZZZZZZZZZZZZZZZ
	ı∪ ∞		2 2 4 7	92	288	N 5-0
	0 6	039 22 420	0 42 2 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	055	029	00 8 8 8
	ပြ ဖ	. מממ	ט . ממממממממט	_ 12	_ h	ัอกกกกกกกกกกกกกกกกกก
	Ω 4		.4 ቁ ⊣ຎ <b>ຎ</b> ⊿ຎຎ <b>ഗ</b> ഗ	. <del>.</del> .	ia 1	ᆆ ᇝᆨᇝᇝᇝᇝᆈᅼᅼᅼᆋᇝᇝᅅᇝᅼᅅᅇ
¥8.7		i <b>c</b>	E	Ē	E .	
14.	, –	i 🖵	<b>£</b>	<b>£</b>	<b>f</b> o	•
87	3 0	ı <b>–</b>	• NONNNNNNN F: ▶	ali I	<b>a</b> li 2	0 AAAAAAA 21
	0 4	0 700	0	$\ddot{o}_{\dashv}$	ပို႕	
SE	່ໝ⊶ຕ່	. ოოო	$\omega\omega\omega\omega\omega\omega$	۵	g	നെ≱നഗഠാ⊢മശാശശാററമധധം
ı	<b>⊞</b> ⊣~	000	<b>400000000000</b>	8	~	$\alpha$
86	-	700	пипипипипип	7	7	пипипипипипипипипипипипипипипипипипипипи
C1	മയാ	, 2001 L007		0	Р 2	
S		CE CE OO A TOTA	C 000 000 000 000 000 000 000 A T	8	A A	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		A2 S1 S1 OR J	DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	le C2	le A1	78737777777777777777777777777777777777
T AW	888 888 888	AC23 AC23 AD92 AC16 TRACT	78888888888888888888888888888888888888	nnyva Y119	1560	EDRURARRARRARRADDDH444 >OSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
& ¥	33	N 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N0325383283283	Sur 29	Sur 01	023331132200000000000000000000000000000
Z	333	. 000	6102 7004 7007 7007 7007 7008 7008	612	60,	000000000000000000000000000000000000000
ၓ	i⊠ છે		00000000000000000000000000000000000000	8	87	00000000000000000000000000000000000000
T OF PRIM	88888888 11111111	700113 700113 700264 703238	3987C0099 8987C0186 0187C0420 0686D063 0687C0784 0687G0059 0687G0059 0687G0059	C 7481C8557	MICS CORP 8385C1644	INC 0787CD049 0787CD069 0787CD069 0685G0055 0685G0055 0685G0055 0685G0055 0486D4001 0486D4001 0486D4001 0486D4001 3987C0147 3987C0147 3987C0147 3987C0147 3987C0147
-	:00 ⊶	S O O O	33666600000000000000000000000000000000	IN 624	YNA 003	<b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>
H	; <b>6</b> 0	400 -	NZZZLLLLLLLLLLLL Z	္ပ	QZ	O
RAP	AAA 222	EARCH 1720 0700 0182	CATIO 004410 00459 1738 1738 00376 00506 506	RSEN 1227	AERO 0267	M ΦΩ ΦΩ ΦΩ ΦΩ ΦΩ ΦΩ ΦΩ ΦΩ ΦΩ ΦΩ
	3333	N RESI	MALSON PALSON PALSON FH102 FH02 FH02 FH02 FC02 FC03 FC03 FC03 FC03	-ANDE	ORNIA JA109	ORNIA ABB07 ABB07 ABB07 ABB07 ABB07 ZD04 ZD04 ZD04 ZD04 ZD02 ZD04 ZD02 ZD04 ZD02 ZD04 ZD07 ZD04 ZD07 ZD04 ZD07 ZD04 ZD07 ZD04 ZD07 ZD04 ZD07 ZD04 ZD07 ZD04 ZD07 ZD04 ZD07 ZD07 ZD07 ZD07 ZD07 ZD07 ZD07 ZD07
Ξ	EOZ	2000	<b>000-000-00000</b>	UCE 05 (	1F.	エンフクエ4ののアユニンロ81222244
STI	t .	3	80000000000000000000000000000000000000	88L 20	CAL 2 1	

1,572		72888 1 728882 7440	1,127-	338	40	115	50 159	4	46466666666666666666666666666666666666	45
PAGE	B7 AMOUNT (\$000)									
	0 7 C	เกษเกษเกษาค	-	AJA S	Ŋ	v	ស⊶		w	'n
	D DDDDD	217777	2 000	2 105/	1 000	2 000	2 000 1 000		2 000	2 000
	0-10	HAMMAN		7	m	-	សល			8
	_ ၈	! !	-	-	-	-		0	00004000	-
	· —	9444444	06	90	06	08	170	90	06	2 1
	0 0	HHHHHHHH	1 2	1 2	1 2	1 2	22		-	-
	2	! ! HHHHHHHH	-	-	-	-		0	0000-000	-
	i –		77000	77000	77000	77000 1 1	77000 1 5 1 1	7,000	77000	77000
		l Heddeddd	-	Ν.	, . N	~	00	·	8	-
	ပြ	* 100	884594 1 N 1A	690290 2 B	178765 1 N 6A	366280 1 N 6A	766904 2 K 1 N 6A	038066 1 N 1G	395487 22 FF 487 22 B 52 B 52 B 53 B 54 B 74 B 75 B 75 B 75 B 75 B 75 B 75	907042 2 B
		2 - 4444444 444444	207 J 1	098 J 2	033 J 1	121 J 1	102 J 2 J 1 209	001 J 1	0 0 0 0 0 0 0 0 0 0	006 J 2
_	0 0		ia 5	ia 1	i a 5	ia 6	1 8 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	ia 5		ei 1
Y 8.7	100 4	i	Ę	Ē	5	Ę	E	E	E	<u>.</u>
14.	0 4	1 400000000	ifo 2	ifo 2	ifo 2	ifo 2	i f o 2 2 2 4 0	ifo 2	i 6 22 2 24 1	ifo 2
87	2 2	1 eg 80	a 1	a 1	a l A	E A	e o ∙	a 1	<u>« ר ר ר ר ד</u>	a l
9	0 -	1000	٠ _٦	٠ <u>٦</u>	٥ ,	٥,	0 ~~	ر د	NHNHNNN	٥,
7	<b>1 2 3 3 3 3 3 3 3 3 3 3</b>		4	Ω.	m	m	ω <b>⊲</b>	00	00000000000000000000000000000000000000	2
60	1840	1 00000000	2 2	2 2	2 2	2 2	22	2 2	00000000	7
· ·	8 0	пипипипи	8	8	8	8	88	8	пипипипи	2
ð	8880	O PAFT COLOR OF THE COLOR OF TH	BCE	000	000	000	000 000 TOTAL	000	0 000000000000000000000000000000000000	000
	00∞∢		ale O A1B	ale 0 A7	ale 9 S1	ale 9 A7	ale 6 S1 TOR	ale 0 A7	108 A 7 T	ale 2 A7
		20022222222222222222222222222222222222	unnyv 8 284	unnyv 1 701	unnyv 2 R21	unnyv 5 599	unnyv 1 AZI 0 R54 NTRAC	unnyv 2 307	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	unnyv 8 596
ONTR	333	S 7060 7060 7060 7070 7070 7030 7030 7030	87072	86100	86111	87091	870721 870930 CON	S 86100	87021 87050 87050 86100 87082 87082 87012 87012	S 86102
∞	88	00880 00880 00888 00888 00888	10.	600	601	187	)54 )15	10N 1669	0000	308
14	BBBB 1111	. ∪തതതതത <b>െ</b> ⊣ഠ	PORA	DAHC2685C0009	87C21	MDA90487C07	000	ATI	20000000000000000000000000000000000000	90087C030
_	• <b>20</b> →	11 N N N N N N N N N N N N N N N N N N	OR P 387	585	487	487	587 687	COR PORAT	7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	087
'n	88		၁ၕ	C26	90	061	904	9.0 0.0 0.0 0.0 0.0	SSOOF7 SSOOF7 SSOOF7 SSOOF7 SSOOF7 SSOOF7	(90)
	888 111	1 400000044	IAL	OAH	N M M M M M	Q.	DAA. MDA		00000000000000000000000000000000000000	PORATE 9 DLAS
HI	1 4 N	1 <b>22</b> 12 12 12 12 12 12 12 12 12 12 12 12 12	7 7	<u> </u>	Η	82 1	0.0	PMENT 011 G	F0849049 <b>4</b>	8 PO
RAP	14 0	00100 00100 00100 00100 00100 00100	023	RAT 003	EMS 024	418	EMS 042 492	P. 001	001820038 001820038	NCOR1 0358
GEOGRAPHIC		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	8 PO	YST	N 4	YST 5	EQUI!	222111 222111 2321111	
9	ı∢ m	1	A T	00 <b>A</b> 2	νo	100	8 00 00	AL F	HET PABO COULT SOUC	NO 06C
-4	I X O Z	1 H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NADI 11 J	A N	CONDOR 1 05 ZE	LINK I	FIN 2 Z	11	008 A 008 A 001 112 112 112 111 111 111 111 111 111	COMMUN ]
	ا حجه	1 100 10 10 10 10 10 10 10 10 10 10 10 1	CAN.	CCL	NO.	CYL 1 1	DEL 1 1 1 1	0 IG 3 0	10011000	0 4 0
Ų)	ں حر رہا .	. 0(4(4(4(4(4(5))))))	J.,	<b>J</b> -	<b>J</b> .,	<b>J</b> 1 .			<u> </u>	

1,573	<b>-</b> -	; T 80	324	777 777 778 778 778 778 778 778 778 778	582	6 780 172- 172- 172- 172- 172- 172- 172- 172-
PAGE	~20	1 1 1 1 2 3 4 1				
	00 D E	S	ហ	សសាលាធាលាធា	-	๚๚฿๛๛๛๛๚๚๛๚๚๛๚๚๛๛๛๛๛
	DDDDD 12 ABBC	Ö	000	0000000	000	000000000000000000000000000000000000000
		. 7		annanan	- <del></del>	
				 	-	
	· 🗀 📑	9-1	9-1	оннынны	<b>ω</b> -1	<b>©</b> ====================================
	0 ~	201	20	nnnnnnn	ວິ	O
	و ۵	8	-		-	<b>н</b> нчанананананананананана
	2	-	-	aaaaaa	-	mm-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-
		100	00	0	90	Oddadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
		770	770	V4444444 V	770	0
	· _	2	, -		- T	
	0-0		ന	∞ ∢ ౮	∞∢	N 4444444444440000000000000000000000000
	, •	201	753 B	8	567 N 6	O Oddadadadadadadada
	, •	242 1 X	897	20000044	38.	4 HARRICAN TERMINAL TO THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE TERMINAL THE
	0 6	23	47	<b>4</b> 000000101	21.	
		°	°p	oppoppo	4 b	0
	ON	. e	<b>"</b>	4 4 4 4 4 4 4 5 5 6	a S	<b>ឯ</b>
/87		1.2	i L	r i	r n i	600 600 111
		0	وَ	٥	و	
7	, ,	11.	11.i 2	<u>-</u> 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	111	
∞	C C		CA	0 0	Ca 2 A	DAPAPA B B CONSTRUCTION B CONSTRUCTION CONST
ليا		S	m	ოოოოოო	m	004400004000004m00wwwwmmmmm
1	8-7	7	7	0000000	7	пипипипипипипипипипипипипипипипипипипипи
86		8	8	иппипип	8	апининининининининининини
<u>_</u>	100 o	2	2	0000000	2	попининалининалининалинин
S		Ш	000	O O O O O O O O O O O O O O O O O O O	000	
	_ ∞ ∞ ∞	]   C9   C9	1e A7	A A A A A A A A A A A A A A A A A A A	le A7	OSOOO CACACACACACACACACACACACACACACACACACA
T AW	888 888 888	( d O	6625	18865 15865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865 16865	5999	$\begin{array}{c} E \\ E \\ N \\ D \\ A \\ C \\ A \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ $
RA	33	Su 07	Su 03	N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Su 21	00000111222211222211222221122222222222
z	i <u>α</u> α	707	706	709 709 708 708 707	7 09	70000000000000000000000000000000000000
ပ	( <u>a</u> co	, œ	80	<b>\$0</b> \$10 \$20 \$20 \$20 \$20	80	
Σ	. ⊞ ⊣	!	_		0	
œ	i ळ	026	010	88888888888888888888888888888888888888	2	00000000000000000000000000000000000000
<b>LL.</b>	11	8	8	4148444	0487C07	00000000000000000000000000000000000000
	i 250 ⊶	87	87	40000000 00000000 00000000	187	$\begin{matrix} & & & & & & & & & & & & & & & & & & &$
S	· 00 ⊶	608	306	0008880	706	HHODIOO
_	11 11	414	S 62	00000 <del>4</del>	٥	<b>~</b> <<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
H	. —	0 F	R IC 9 N	HOWHW714 O NNNNTTT	NOI	00000000000000000000000000000000000000
۸A۶	AAA 222	C) 025	OME TE	08 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8AT 379	88825888882888888888888888888888888888
	( € €	I NO	GE 00	8113 003 0044 007 003	R P0	RYCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
g	33.4	P 2	5×2	014 <b>44</b> 00 0111100	88	
		200 F	<b>⊸</b> ,	04464840 <b>X</b> DDDDFFF	IN 2 Z	NOTE
11	1 02 0L  -	Įެ	5-	F0-0	LS 1	
S	(N>0	1 <u>0</u> m	ш С	MUUUUUUU	ᄪ	шалылыныныныныныныныныны

SECULIA DESCRIPTION OF THE PROPERTY OF THE PRO

2244444.] TITTIVI KESSEEG "ESPEZZI" BISSEEG "ESSESSE). BIDA

20000000 2000000

......

******

55553

 $\mathbf{L}$   $\mathbf{M}$   | 1,576              |                                        | 2200<br>425<br>425<br>425<br>425<br>425<br>425<br>425<br>425<br>425<br>425                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 32                                   | 60466<br>60466                                                                                 | 33.0<br>33.0<br>33.0<br>33.0<br>33.0<br>33.0<br>33.0<br>33.0         | 132<br>132<br>132<br>132<br>132<br>132<br>132<br>132<br>132<br>132                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |  |
|--------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| <u>u</u>           | FO.                                    | . ⊶ ∞ → ಣ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                      |                                                                                                |                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| PAG                | AMOUI<br>(\$000                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                      |                                                                                                |                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| 1                  | DD D E CC 3 1                          | เกษายนานานานานานานานานานานานานานานานานานาน                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ស                                    | ហ                                                                                              | ហហហ                                                                  | w w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |  |
|                    | DDDD<br>12<br>ABBC                     | 0000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000                                  | 000                                                                                            | 0000                                                                 | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |  |
|                    | 0                                      | -0000-00<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7                                    | 7                                                                                              | 444<br>777                                                           | 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |  |
|                    | 0 0                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                                    | 40000                                                                                          |                                                                      | -00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |  |  |
| 1                  | ۵ ∞                                    | gaaaaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 924                                  | 90                                                                                             | 9                                                                    | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |  |
|                    | 0 ~                                    | Спопопопопопопопопопопопопопопопопопопо                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 7%                                   | <b>~</b>                                                                                       | 000                                                                  | 70 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
| 1                  | 9                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                                    | 10000                                                                                          | ~~~<br>~~~                                                           | 100000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |  |  |
| i                  | 4 5                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0-4                                  | Om                                                                                             | 0 ==                                                                 | 0-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |  |
|                    | ص ص                                    | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 ₄                       | 700<br>1                                                                                       | 928                                                                  | 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |  |  |
|                    | 0 8                                    | Спинананани                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 24                                   | 2                                                                                              | _                                                                    | 7-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |  |
|                    | 7                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                    | ~ N                                                                                            | 800                                                                  | 74<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |  |  |
| i                  | ÖHÖ                                    | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>8</b>                             | 80                                                                                             | η                                                                    | ຕ <del>-</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |  |  |
|                    | ပြေ တ                                  | 2 2 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 939<br>1 B                           | 244444                                                                                         | 22 K<br>2 B<br>3 B                                                   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |  |
|                    | i                                      | 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2                                    | 3000000<br>3000000                                                                             | 50005                                                                | 320000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |  |  |
|                    | ပဖ                                     | 332222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | م                                    | O HUNDH                                                                                        | يممم                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
|                    | O N                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ui                                   | a<br>Herene                                                                                    |                                                                      | Nederal edelor e |  |  |  |
| F Y 8 7            | (Ö <del>4</del> )                      | 1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 000000<br>1 00000<br>1 000000<br>1 00000<br>1 000000<br>1 000000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 00000<br>1 | orni                                 | orni                                                                                           | oraj                                                                 | er o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
| _                  | ပြက                                    | . ±                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 i f                                | 12 T                                                                                           | 2222                                                                 | #aaaaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |  |  |
| œ<br>G.            | C C                                    | : d<br>  O<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Ca<br>B                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0    |                                                                      | <b>8</b><br>0<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |  |  |
| S                  | <u></u> — — —                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | m                                    | <b>∞</b> ∞ ∞ ∞ ∞                                                                               | ოოო                                                                  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |  |
| u<br>G             | 1 B T C                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                    | 00000                                                                                          | 000<br>000                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| <b>∞</b>           | 1 ag 6                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7                                    | 00000                                                                                          | 000                                                                  | инининини                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |  |  |
| 0                  | 88 B                                   | . 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | E 000                                | 000<br>E 000<br>E 000<br>E 000<br>TOTAL                                                        | 000<br>000<br>000<br>TOTAL                                           | CM<br>0000<br>0000<br>0000<br>0000<br>1014L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |  |  |
| 2                  | 888                                    | AUUUUUUUUUUUUUUUUUUUUUUUU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | မဝ                                   | A C C C S A C C C C C C C C C C C C C C                                                        | PA A A                                                               | Agyrin syrings And                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |  |
| ¥ ⊢                | 100 ∞ ≪                                | >&&&&&@C&@CO&&Q& <br>  >@@@@\\@\\@\\\\\\@\\\\\                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | nnyval<br>5962                       | 117442<br>6660<br>6660<br>6640<br>6640<br>17840                                                | 1285<br>1285<br>6625<br>6625<br>TRACT                                | 7025<br>6625<br>6625<br>7025<br>7025<br>6625<br>6625<br>7025<br>7025<br>7025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |  |  |
| ONTRA              | မော့ က                                 | 77007700770077007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Sui<br>861024                        | 870422<br>861203<br>870303<br>870122<br>870618<br>870618                                       | Su<br>870728<br>870812<br>861203                                     | 870558<br>870515<br>870515<br>870816<br>870826<br>870826<br>870727<br>870727<br>870915                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |  |
| APHIC LIST OF PRIM | AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | E CMMNCATION (CONT<br>0005 F0470180C00455<br>0005 F0470180C00455<br>0002 F0470184C0007<br>0050 F0470184C0007<br>0050 F0470184C0007<br>0051 F0470184C0007<br>0054 F0470184C0007<br>0003 F0470184C0007<br>0003 F0470184C0007<br>0004 F0470184C0007<br>0007 F0470184C0007<br>0007 F0470184C0007<br>0007 F0470184C0007<br>0008 F0470184C0007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ASSOCIATES INC<br>0021 N0016387C0023 | 0145 F0865187C0104<br>0026 GS00F86530<br>0065 GS00F86530<br>0048 GS00S86530<br>0135 GS00S86530 | NC<br>5647 NO010487C2480<br>6386 NO010487C4659<br>0074 F4160886C1242 | CKARD COMPANY<br>1924 DAAHO187C0677<br>A005 GSO0F70537000<br>A012 GSO0F78413<br>0299 GSO0F78413<br>A014 GSO0F78413<br>B001 GSO0F78413<br>B001 GSO0F78413<br>B001 GSO0F93444000<br>0282 GSO0F93444000<br>2497 DLA90087C2633                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |  |  |
| 1 GE               | A S                                    | A 1110000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | STING &                              | NDAR<br>07 HM02<br>04 CW43<br>07 CW66<br>04 CW62<br>09 CW62                                    | OTEK, I<br>O JA112<br>1 JA113<br>3 FFSO                              | WLETT-PAC<br>09 AH01<br>07 MF411<br>12 MF411<br>12 MF411<br>12 MF411<br>12 MF411<br>12 MF411<br>12 MF411<br>10 0900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |  |  |
| <b>}</b>           | 1                                      | <u>                                   </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | GIE<br>2 0                           | I WNNNN<br>A                                                                                   | 32 1 2 1 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                       | H-00000000004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |  |  |

_	1					
.57	l	64	200	158	<b>9</b>	41 064888 $V$ 286894991 14 11109788908 990080906 0980 $V$ 88090901 14 11090 $V$ 88090 0980 $V$ 8900009480000980 0980009490 $V$ 890909
-		i i		7.		8 Lu Cuud oust 1 2
AGE	**************************************	1 3 1				<b>₩</b>
•	¥.	:				
į	ш -	<u>.</u>				
	<b>2</b> ⊣€		15	S	S.	ааамаа аммиа аааа ааааа аммааама м
i		i !				
1	وق است	000	000	000	000	000000 00000 00000 00000000 0
	0	7	4		8	ממחממם החמה הממה החמה מחחרה ממחרום
	040	-	2	<b>н</b>		
	· -		9 →	9	91	Oddada dada dada dadad dadada d
	0 ^	201	9	0 1	20	$^{\circ}$
	9	i -	8	-	8	
	4 5	2 1	0	10	1 1	
		181	300	8-	Ö¬	O Oddadaa daada aaaa aaaaa aaaaaaaa a
	0 8	77	77	17	77	Nеденан надан надан наданано н
	0 7	001	7	- -	4 2	
	2-0	44	37	13	54	. ०
	ı [—]	032 1	616 2 K	112 2 B	453 2 K	C THE HELE THE THEFT I
		124	95	212	288	n O eda dada dada dadadan d
	ပေဖ	°	٥,	ິລ	مہ	$^{\circ}$
	0 K	1.4 6	ia 2	ia 2	ia 1	400444 40000 ከ000 100000 100000004 10
¥87	S 4	1 5	5	Ë	5	00000000000000000000000000000000000000
14.	ည <b>န</b>	ifo	ifo 2	ifo 2	1. fo	1000000 00000 0000 00000 0000000 0
87		. e	a l	a 1	a l	rd
ďΞ		¦ ~	٥ ₋	٠ ٦	٥ ₋	О помене перопо помене
S	318	2 3	3	2	2 3	00000044440000000000000000000000000000
9	8-10	7	7	7	8	пипипипипипипипипипипипипипипипипипипипи
∞ ⊢	i — 🕶	7	8	8	8	пипинининининининининининининининини
8		000	000	000	000	NOOLLCCAACOOOXXXXXXXXOOOXAACOOX
RDS	888 888 888	9E	¥5	2	9E	E C C C C C C C C C C C C C C C C C C C
¥	80∞4	00	5	ale 8 A	s le S C	<u>໔໐ຎຎຑຨຎຎຩ4∞∞ຎຎຎຎຎຎຎຎຎຎ</u> ຏຏຏຏຏຏຨຨ
-	A 888	1 × 6	A X X	70X K05	97 601	EF NRNN&NRNU 4 J J NRNU NRNU NRNU NRNU NR NR NR NR NR NR NR NR NR NR NR NR NR
~	<b>യ</b> ന	Sun 03	Տսո 15	Sun 03	Sun 28	818883111000100000000000000000000000000
Ž	33	612	00	60,	708	00000000000000000000000000000000000000
	<b>100</b> m	, ∞	87	87	00	80 80 80 80 80 80 80 80 80 80 80 80 80 8
IME	.00 ⊶	3	8	S.	-4	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
OZ.	11	- 00	12	12	က	00000000000000000000000000000000000000
OF.	BB 11	700	1C0	4C0	70007	-
ST	189	DNA00487C000	INC 018	047018	898	######################################
	88 11	¥O	7 47	74	46	00000000000000000000000000000000000000
C	i	12	AEN FO	LL.	FO	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
Ξ	A A 2	1 20	98 55	040	358	18812486774844444444444444444444444444444444
OGRA	<b>4</b> 8	EMS	VEL 01	8	00	R
GEO	<b>4</b> €	YST 32	DE.	10	80	#111010001111100000000111111111100 00000000
_	33	28	ည္ဆင္	HCH	오	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
11	IOZ	DEC 03	FOT 12	20	NMAC 12	00100000000000000000000000000000000000
<u> </u>	N>0	١Z	Z C	IN E	Ξ H m	наимининининининининининининининин

ととというというというできないのできない。これになるなって、これのないなかで、人へつかは

PROPERTY STREET, PROPERTY SESSEEN BASESSAN BASES

1,578			7,513 134 134			6 .000 223 33 100 100	50 213	209	11.247 11.201 1.201 2.000 7.000 7.000 6.35 6.35
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1	ın						नस्तने
1	00 D E	i ! ! → → ₩ !	) <del></del>	ស់សស	-	សលស⊣⊣សល	លលល	ю	ហហហហហហហ
1	ABB	0 00	8888	000	000	0000000	000	000	0000000
		1				0440000		<b>-</b>	
	040		(AAAAA (OAAAA	_		ผางเกา	222	-	22222
	1 -	9			<b>J</b> ¬	Ø <del>n</del> nnnnn	9	9-1	94444444
i	0 ~	, g		Nee	~	94666666	0	ခ်ဳ	000000000
i	9	i			<b>-</b>				
	- 2	1 40044		0	<b>&gt;</b> →	нананан		-	
i	4	10			-	0	Owww	90	Quadadada
	3	18			<b>⊶</b>	8	8	8-	8
	2 0	<del>                                    </del>	N-4-			L0000011	2 2	77	
	۵ -	ļ — —			-	<b>нннннн</b>		-	нананана
	818	40 00	2 9		2 A	<b>4</b>	<b>∞</b>	83	ω C
ì	• [	I GZ ZZ	•	<b>co</b>	"*	* 888888	* 87	528	ស ឧធឧធឧធ
1	∪ ∞	101		~	<b>—</b>	0 222244	29	25!	77 77 77
	0 ~	15	-00	8	104	9 0000000 <del>0</del>	08	80	00000
	ပ ဖ		מממה י	222	3,2	_ 	ິລລລິ	ິ∝	_ 
	ပ	ຼີ່ພາ ທ	សស្មា	222	~9	<b>ื</b> ดผผผผพพ <b>ื</b>	8000	۳ م	៷៷៷៷៷៷៷
F Y 8 7	00 4	0 1 1 1	1013	1100	•	0 rni	1100 1100 1100	orni 1100	1100 1100 1100 1100
	ပြက	170 00	0000	222	7	รับ เกิดเกิดเกิดเกิด เกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	± 000	21.5	
8	O 8	. 6	ω		ω .	Cal	[e]	E T	16
a.	_	¦~			8	OHHHHHNH	0	٥ _~	OHAHAHAHA
22	•	् चचचचच	400000	m000	უ ⊶	0000 <b>0</b> 64	മൈ	ပ	00000000
•	8-12	1 4444	140000	-000	77	0000000	222	2	<i><b>иииииии</b></i>
9		l .	100000			0000000	000	7	00000000
<u> </u>	1 CC O	1	100000			0000000	777	7	имимими
i	8880	00000	SCAPE CONTRACTOR	9000	AFH TOTAL	TOTAL	000 000 01AL	000	
WARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 PA PA PA PA PA PA PA PA PA PA PA PA PA	ທວທທາ	9 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	S CS TOR 7	10 P J P J P J P J P J P J P J P J P J P	1 S1 1 S1 1 S1 1 S1 1 S1 1 S1 1 S1 1 S	ale 2 A2	<b>PP</b> PP PP PP PP PP PP PP PP PP PP PP PP
5	. 88 × ×	1 6	.N.4.N.N.N.	APO	188 TRA	A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACOGO CONTRACTOR A PACO	AD9 AD9 TRAC9	AR9	<b>APP APP /b>
~	333	1 3 4 4 4 6		-0000	NOO	S S S S S S S S S S S S S S S S S S S	Su 0006 304 000	Su 901	200233074
z i	3333	1 0000	888000	0000	919	88702 88702 88703 88703 8611	8610 8610 8703	8708	8610 8701 8703 8612 8610 8610 8702
	11	1							
E E	100 ⊶	1 44444	0000000	20000	უ <b>ო</b>	88 77 80 80 80 80 80	999	66	00000000000000000000000000000000000000
<b>a</b> . 1	11	1 00000	004444	3777	<b>5</b> ⊶	255 117 117 100 100	933	;c003	00000000
	11	- 200 200 200 200 200 200 200 200 200 200	2007	20000	ပ္သပ္တ	500000 200000	ភ្នំភ្នំ	-	00000000000000000000000000000000000000
-	11	1 - 999999	$\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	വെവവ	~ ~~	44470000 &&&&&	တတ္တတ္ ကကက	018	40000000000000000000000000000000000000
-	1 00	1 000000	တ ထ ထ ထ ထ	တ လ လ လ လ	<b>က</b> ဟ	00000000000000000000000000000000000000	000	ヹト	လိုမ်င်္ကေတီလိုမ်င်္ကေ
	ι <b>α</b> ο		00000	$-$ mmm $^{\circ}$	ກຕ	10000 KK 40	NATO PADO PAPA	54	\$000000000
_ <b>⊢</b> ,	A B	Z	. L.			H4W®OOOU M NXXXFFOF	H	RAT 4 F	046700000000000000000000000000000000000
AP	i de ini	147233 1473 1473 1473 1473 1473 1473 1473 14	710010	~ r2 ∞ r2 r	ဂဝ	74605934 74605934 7460593	MAS 495 887	POR 164	2337 2337 2337 365 365
04	ו אלי ו	<b>&amp;</b> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				0220055	Ē958	98.0	SHAHAHAH
البا	33 A	<u>0</u> 4444					່ທ ຯຕຕຕ	٥	Σ0000000
9	33 33	186666	00000		2 <b>2</b>	99881122H	ဖစ္တစ္တစ္တ	28	00000000000000000000000000000000000000
	<b>∢</b> ∈	Chrimin	. <u>L. L. T</u> L. L. I	LIII	II	NUMBER OF	ZÖÖÖ O	货	X 1 4 5 5 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7	1 0C 0-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10101	12821	56	111 06 111 04 100 100	111 03 04 06	9CK	2000000000
S		i Hamama	, www.ww	mmmn	m m	<u> </u>	Jaaa	٦٣	<u> </u>

1,579		089
	==	22 548 H 22 248 H 22 248
PAGE	AMOUN' (\$000	
	3 T E	
	200	
	DDD 1 ABB	
(	0-0	
:	_ ത	
į	△ ∞	0
;	0 0	
i	2 0	 
1	0 4	!   Оминиминенного
ì	<u>۵</u> ۳	: 🌉
ļ	D D	► @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
į	U-10	n
		MI O O O O O O O O O O O O O O O O O O O
	ပ ∞	IO I GOOOOOOOOOO
	O ~	0   ONNONNONNO
	ပမ	
	Ω 44 Ω R	
FY8	444	4. 01 04. 00 00 00 00 00 00 00 00 00 00 00 00 00
37	0 %	MANANANANANANANAN
Р 87	_	
- 1	0 %	N
- SEP	B B C C 1 1 2 2 3 1 2	000000000000000000000000000000000000
SEP	B B B C C 1 1 1 1 2 0 2 3 1 2	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
T 86 - SEP	8 B B B B C C 8 1 1 1 1 2 C C C C C C C C C C C C C C C	DODODODODODODODODODODODODODODODODODODO
S OCT 86 - SEP	8 888	\$\$\text{\$\
RDS OCT 86 - SEP	BBB BBB B B C C 888 888 1 1 1 1 1 888 CC 9 0 2 3 1 2	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
CT AWARDS OCT 86 - SEP	BBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	AACC33 AAZ CCED 22 22 22 22 22 24 24 25 28 28 28 28 28 28 28 28 28 28 28 28 28
RACT AWARDS OCT 86 - SEP	BB BBBB BBB BB B B B C C 8888 888 888 1 1 1 1 3 2 3 3 AAAA BBB CCC 9 0 2 3 1 2	201 A ADD92 S 1 1 1 1 1 1 2 2 2 2 A A A A A A A A A A
ONTRACT AWARDS OCT 86 - SEP	BBBBB BBBB BBB BB B B C C 8888 888 888 1 1 1 1 3 3 3 3 3 3 3 3 4 AAA BBB CCC 9 0 2 3 1 2	24 ACC 24 ACC 25 ACC 25 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26 ACC 26
E CONTRACT AWARDS OCT 86 - SEP	BBBB BBBB BBB B B B C C 8 888 888 1 1 1 1 2 2 3 3 3 3 3 3 3 3 4 A A A B B C C 9 0 2 3 1 2	870228 AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 C I CALL STORMS AZ CED 2 2 C I CALL STORMS AZ CED 2 C I CALL STORMS AZ CAL
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBBB BBB BBB B B B C C 111 333333 AAAA BBB CCC 9 0 2 3 1 2	2
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBB BBB BB B B B C C 8 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	CONTTIONS  Sunnyvale  0014 870234 ACC23 AZ  0014 870230 ACC23 AZ  0014 870406 ACC23 AZ  0014 870401 ACC23 AZ  0014 870401 ACC23 AZ  0016 870401 ACC23 AZ  0017 870401 ACC23 AZ  0018 870401 ACC23 AZ  0019 870401 ACC23 AZ  0010 870401 ACC23 AZ  0010 870401 ACC23 AZ  0010 870401 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  0010 870610 ACC23 AZ  00295 861001 5899 A7  000 22 22 CC 2 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 870620 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  00295 AZ  0029
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBB         BBBB         BBBB         BBB         BBB         BBB         C           11111111         333333         AAAA         BBB         CC         9         0         2         3         1	COUNT   SUMMY   SUMM
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$\$ (CONT)\$  \$\$
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP		SPA (CONT) Sunnyvale S6086C0014 870224 AC23 A2 CED 2 2 C I S6086C0014 870330 AC23 A2 CED 2 2 C I S6086C0014 870406 AC23 A2 CED 2 2 C I S6086C0014 870406 AC23 A2 CED 2 2 C I S6086C0014 870406 AC23 A2 CED 2 2 C I S6086C0014 870406 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC23 A2 CED 2 2 C I S6086C0014 870401 AC24 A7 OOO 2 2 C I S6086C0014 870401 AC64 A7 OOO 2 2 C I S6086C0014 870401 AC64 A7 OOO 2 2 C I S6086C0014 870401 AC64 A7 OOO 2 2 C I S6086C0014 870401 AC64 A7 OOO 2 2 C I S6086C0014 870401 AC64 A7 OOO 2 2 C I S6086C0014 870401 AC64 A7 OOO 2 2 C I S6086C0014 870401 AC64 A7 OOO 2 I S6086C0014 870401 AC64 A7 OOO 2 I S6086C0014 870401 AC64 A7 OOO 2 I S6086C0014 870401 AC64 A7 OOO 2 I S6086C0014 870401 AC64 A7 OOO 2 I S6086C0014 870401 AC64 A7 OOO 2 I S6086C0014 ROOM S609 A7 OOO 2 I S6086C0014 ROOM S609 A7 OOO 2 I S6088CC0014 ROOM S609 A7 OOO 2 I S6088CC0014 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO 2 I S6088CC0015 ROOM S609 A7 OOO I S6088CC0015 ROOM S609 A7 OOO I S6088CC0015 ROOM S609 A7 OOO I S6088CC0015 ROOM S609 A7 OOO I S6088CC0015 ROOM S609 A
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES & SPA (CONIT)  DASGEORGCOOLLA  BY0224 AC23 A2  DASGEORGCOOLLA  BY0230 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0406 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  DASGEORGCOOLLA  BY0401 AC23 A2  CED 2 2 2 C L  CL  CL  CL  CL  CL  CL  CL  CL  CL
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$\text{Start No.000}{\text{Start No.0000}{\text{Start No.00000}{\text{Start No.0000}{\text{Start No.00000}{\text{Start No.000000}{\text{Start No.00000000}{\text{Start No.000000}{\text{Start No.000000000}{Sta
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1351LES & SPA (CONT) 1351LES & SPA (CONT) 1351LES & SPA (CONT) 1351 DASGEOSECOOIA
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MISSIES & SPA (CONT)  1361 DASG6086C0014 870224 ACC3 A2 CED 2 2 C I I I I DASG6086C0014 870324 ACC3 A2 CED 2 2 C I I I I I I DASG6086C0014 870300 ACC3 A2 CED 2 2 C I I I I I I I I I I I I I I I I I
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	KHEED MISSILES & SPA (CONT)  SGRO 1351 DASGROSCOOL4  STORY ACC2 A ACC2 A ACC2 A ACC2 ACCED 22 CG 1  SGRO 1420 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1531 DASGROSCOOL4  SGRO 1532 DASGROSCOOL4  SGRO 1531 DASGROSCOOL4  SGRO 1532 DASGROSCOOL4  SGRO 1531 DASGROSCOOL4  SGRO 1532 DASGROSCOOL4  SGRO 1532 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1535 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1531 DASGROSCOOL4  SGRO 1531 DASGROSCOOL4  SGRO 1532 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1535 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1530 DASGROSCOOL4  SGRO 1531 DASGROSCOOL4  SGRO 1532 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1534 DASGROSCOOL4  SGRO 1535 DAGGROSCOOL4  SGRO 1535 DAGGROSCOOL4  SGRO 1535 DAGGROSCOOL4  SG

हुरकारा जननाता व्यवस्था जनगणना

proceed totation process

. 580		130- 288 289- 100	- 00	900-100	3214	75 75 75 75	57.C.	200 200 200 200	37 00 15	1000	<b>∞400</b>	8-12	643 002 277 010	10001
T JOYL	87 AMOUNT (\$000)			'n -		571,	2 1-	⊣် က်တ်	275,	2,		•	NH H	60 6
	1 E	ហហហហហ	S	ហហហ	សលប	ህው፡፡ባህ	សស	មាមមា	ហហហ	លលល	വവവവ	លលល	ហហហ	សស
1	88	88888	8	888	000	8888	00	000	888	000	8888	000	888	88
	Δ <b>4</b>	00000	0	000		2000		000			0000 0000		000	00
1	0-0		4-4-				••							
1	<u>م</u> ه		<b></b>				00	)					0	0
!	_	9	-											
i	0		7	922	ოოო	~~~~	<b>ल ⊣</b>	<b>7000</b>	ოოო	000	00mm	600	6	ოო
į	<u>۵</u> 9		-											
;	ر د	_											0	
;		0 4 2 2 2 2	<u>د</u>	<b>м</b>				<b>₽</b>			88		404	
i	D D 2	· ~	2			aaaa Saaa	- • • •	544	~~~		uuuu SS-u			 
i	0 7		, -			,,,,,,			en-men -		4,6,		-6-	
i	_	N44440	G	∢			G			∢		G	<b>B</b> G	
1		i ridddiddi i s	₹	2			Ä					Ä	ਜ ਜ	
1	•	SZZZZZ	z	Z			Z			Z		<b>z</b>	ZZ	
į		1	1				- -			-		T =		
į		000000	<b>5</b>		222	<b>-&gt;&gt;&gt;</b>		<b>-&gt;&gt;</b>	<b>⇒&gt;</b> ⊃	•	>> <b>∑</b> ⊃	•	מכים	>>
i	O N		4	444		4444			444	_	4444		444	44
;	O 4	) <b>66</b> I⇔ri				-000			-0-	0-	0-		-	77
. 1				100	000	2000	100	988	040	-0	0040	00	100	100
. !	•	1400000	7	000		,,,,,,	22	000			,,,,,,	444	000	77
	_	: <b>6</b>	_		444			2 4	Ω = Ω Ω = 4	2 2	r r	- <del></del>	12 T	
		Lचचचच(	) <b>4</b> (	0004							• • • •			
-	8-18	00000-												
	<b>8</b> 40	000000	100	1000	1000	2000	0000	1000	2222	1000	0000	000	,,,,,,,,,	4000
	മ ത	000000	100	10000	1000	2000	0000	1000	2000	1000	<b>0000</b>	000	,,,,,,,,	1000
1	888 CCC CCC		S	SSSSS	SSSS	SCOO			SSSS	SCOO	SCOO	SSSS		SOS
;		200000 200000 1000000	( <b>«</b> «	4444	444	4444	444	(444	444	COAA	4444	444	<b>4444</b>	
	8888 8888 AAAA	11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1420	14225 14225 14225 14255	1014 1014 1014	4935 AC24 1425 AC24	1425 AC24 1425	1425 1425 1425	3014 1425 L014	Z159 Z159 AC24 L014	L014 L014 1425 L014	1425 4935 1450	1425 1425 1014 1425	H1114 1425
:	<u> </u>	1 5 - 0 × 0 × 1	9	0 - o u	1000	႕ကဖက္	-1999	400	∞ <u>~</u> ~	460	0-1-2	<u> </u>	25.745	أطراوا
	3333		n 0n -		1000	としてこ	ოოო	ンタアア	9474	7000	4410	<b>~~~</b>	-42-	1 <b>4</b> 60 0 0
1	മെന			- 1 - 1 - 9 - 4	တယ္ထ	9400	<b>ト</b>		アアアト	667	667	7771	<b>~~~~~</b>	
•	₩								~~*·			(O (O (O	~~~	
	ω	N 00011	4	1 00 00 C	0000	2000	0000	000	000	1044		∞∞∞(	೨೦೫೮	1000-0
. ;	11		982		3000	3333	8888	3555	8888		8888	8888	35555	35553
ŀ	11	. 42222× 22222×	200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000	20000 2000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 4 4 4 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4	ຂຂອຍ ວັນວັນ	<b>888</b> 00	× × × × × × × × × × × × × × × × × × ×	,
) (	1	. ************************************	າຕເ	იოოოი	<b>ာကကက</b>	ოოოო	mmmc	იოოო	$\omega \omega \omega c$	၁ကကက	თ <b>ო ო</b>	mmm	ოოოოი	າຕຕຕເ
H	∞	**************************************	200	0000	0000	200	0000	000	0000	000	0000	000	0000	0000
	# <b>∓</b>		ŽŽ	ZZZZ	žžž	žžžž	žžžž	ŽŽŽŽ	žžžž	ŽŽŽ	žžžž	žžž	ZZZZZ	ZZZ
	AA 22	148889H		,0000	4000	9009	<b>~</b> ∞ ∞ <	<b>477</b>	9474	107	4 00 CV	∞ 4 ∞ l	<b>~ ~ 9 ~ ~</b>	~ ∞ ∞ ~ (
	<b>A</b> 8	SAAAAA	o 🗠 -	ころてて		<b>-000</b>	იიია	യെവ	9774	7000	217	<b>∞50</b> ~ •	7 T T 9 C	14671
;	<b>∢</b> ⋒	¥ 100000	12:	1777	1777	<b>3</b> 222	<b>777</b>	1222	2222	3222	2222	222	7777	3222
;						~ ~ ~ ~	<b></b>		O O O O					
i	₹ E	E EXXXXXX	έ×,	«XXXX	XXX	XXXX	××××	άΧΧΧ	××××	××××	××××	×××	×××××	¿××××
• ;	<b>XOZ</b>	本でいること	101	100-0	1 at at at .	* 10 10 10	(0 (0 (0 0		00100	10010	m 01 m m	(A (B (A))	***	·

2000000

25.55

2222

1,585		36	2,175 381 190	∞ ∞	4	478	<b>6</b>	826 155 433	11 12 888 888 130 888 882 130 88	161 600 3,700 600 81
PAGE	AMOUN (\$000									
1	DD D E		e e	S		ហ	ĸ	ยา	ທທ⊣ທທທທ	⊣ഗ⊣ഗഗഗ
	8228	000	000	000		000	000	0000	0000000	000000
	0	. 2		8		8	- 2	777	777777	-0-000 
	0-0			-	0	1 2	7 1		0	
			о <del>л</del>	ω <b>⊣</b>	9	<b>9 ⊣</b>	φ- <del>-</del> -i	o	- 	9
	· 🚆 .	0	ວິຕຕຕ	0,	ō	20	0 %	0000	пипипип	O ⊣wwwwv
	9	-		-		-				HHHHHH
	S	<u> </u>		-	0	-		0	0444444	наннан
	0 4	9-	9	Q-1	0	ဝွက	00	044	<b>-</b>	0
	[O 17	8-	8	100	00	700	700	ŏ		ŏaaaaa
	0 8	<b>L4</b>	2	17	77	4	~-	1		<del>к</del> нанан
	Δ -	<b>:</b> →				-	-	200	0000000	aaaaaa
		. ∞ 4 . ∞ 4	8	90	96 5.≜	05	88 10	45 145	16	\$666666 \$44444
	1	∞		8 8	57 N	7.5 A	Ø Z	88 X 22	oosפ¤¤ _*	EZZZZZZ
		1881		200	47	2	122 1	240 1 2	00000000	9 9 9
	0	26	063 2 2 746	053	044	094	100 100 100 100 100 100 100 100 100 10	40	<u> </u>	ชั้งสสสสสส
	ပေဖ	1°5	0222,	O _P	J	٠,	٦٠	بالبالبار	ם. - ַ קקקקקקק	_ טונונונונונו
	ပြေ	i e	<b>"</b> તનને	<b>~</b> ~	æ	<b>≈</b> [⊶]	<b>"</b>	<b>4</b> 500	HHHHHH	์ พบบบบบบ
Y87	10 4	L L	rni	rai	rni	rni	rni	ru i		40.70
L	i	10	<b>9</b>	٩	٥	٥	÷	222£	0000000	±000000
<u>~</u>	,	117	11. 22.2	<b>a</b> li 2	ali	ali I	<b>a</b> li 2	ä		444444
œ	1	N A	S 441	్డ్	ပိ	റ്	$\mathcal{S}_{\Box}$	Ö	Nanana	NNNNNN
SEP	3 4	3 2	<b>600</b>	ო	~	m	m		<b>മ</b> നനവനനമ	മമസമന
,	228	8	000	~	7	7	7		ининини	200000
	1	2	000	8	8	2	8	2222	กดดดดดดด	200000
80	<u>m</u> o	1 8	222	2	8	7	2	0000	00000000	000000
8	888 800 800 800	1 06	000 000 01AL	000	000	000	000		O O O O O O O O O O O O O O O O O O O	000000
ĝ	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	R 7	= 000 % 000 € 000 €	1e C9E	le C9E	1e A7	1e 090	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OR OBER	DAYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AWA	80 ⊗ ₹	val 50 CTO	val 550 500 510	104	× 12	2 o a	20 20	*0000 *0000	100000000000000000000000000000000000000	> 0 0 0 0 0 0 4 0 0 0 0 0 0
_	⊣ DD ∞ ≪	7664 7664	<b>AUNUX</b>	367	65 55	70	5. 2√\$	<b></b>	800110001 800110001	NO NO NO NO NO NO NO NO NO NO NO NO NO N
AC	1	Sun 225 30NT	Sun 17 07 113 0NT	24	50	50	Sun 12	200 200 200 200 200	0N1	Sur 28 22 21 21
<u>~</u>	100 (0)	, &O	0.50 0.50 0.50 0.50	S 102	S 061	S 093	011	7000	007700	000 000 000 000 000
CONT	333	_	870 870	86.1	87(	87(	87(	60 K K 40	27779	2200000
ш	. m →	1		-						
Ξ	- 29 -	1 20	वचच	4	0	•	-	0.00	04/08//	622222 622222
8	88 11	1 4	007 007 007	03	8H000	80	078	1001	54466 00172 00172 0443 0473	615 615 615 615 615
ų.	 88 11	· O	000	703	 	000	O	2555	700000	200000
0	388	ι οο	087 087	887	313	C 087	1 NC	8888	~ ~ 4 4 0 0 0 0 0 9 8 8 8 8 8 8 8 8 8	444444
ST		ı <b>⊢</b> 0	200 230 230 230	52	7 6	IN 65(	L 1	0004	F0000000	000000
ij	88	:O≪	H000	NO NO NO NO	NO 29	1. 0.4	ONAL F426	~~~~	D T T T T T T T T T T T T T T T T T T T	022222 222222 222222
2	- B9 -1	-Σ	SZZZ		Ľ>	ΑĦ	_			Z
GEOGRAPHI	AA 22	120	2831 2839 1	ES 82	98.A	PI 36	4AT	► W O K	064490999999999999999999999999999999999	0447 0447 0485 0488 0488
Æ.	A 22	H <b>4</b>	2885 <u>1</u>	7. 00	04	<b>8</b> 00	2 C	34 34 66 88	0000000000	25 33 33 27 70
8	4 5	SS	2222 SE	JST 10	00 10 10 10	<u>م</u> ۷	NTE 3	• •	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	244444 T
ä		180 140	0P F12 F12	NDUS A110	S C	COR B02	EO3	m0000	OHHOOOO	>000000
	AA 33	LWN	5.7.7	₽	$\neg \circ$	E.E.	ER F	~ <b>444</b> 4	(477711000	200000 200000
11	IZOZ	<b>2</b> 1	7 009 12	0 0	YMP(	C1	<del>2</del> 2		201100111	022111108
	• 1	1 ≪	2000	280	2 2 (	α β β	3 1	P111-	1-10000444	E H H H H H H H H H H H H H H H H H H H
٠,	•	_		-						

and the second of the second o

CONTRACT TOTAL SECRETARY BOLONOMY (SECRETARY DESCRIPTION OF SECRETARY D

MANAGEMENT RESPONSED MANAGEMENT

1,586	1	ω ω	30	7.7	44 & & Onno	32	4 8 8	91 335 73 207 73 250	42224 78861
PAGE	B7 AMOUNT (\$000)								
1	00 0 E 1 CC 3 1	-	ĸ	ស	្ត	ဟ		ณผงเกษเก	ហ
	DDDDDDD 12 ABBCCC	000	000	000	0000	000		0000000	000
į	0	7	7	7	0400	8		H0000H	7
	010	-	1 1	1 1	00	-	00	onenono nadadada	00040
	0 8			ω -1	<b>0</b> нннн	9 →	ω	@0644406	90
1	0 -		50	20	0,,,,,,	0 %	ō	00000000	7
1	ا م	-	-	-		<b>-</b>		00000	
	رم ت ا	-	-	7		-	00		00040
	2 3 4	84	77000	77000	77000 1 1 1 1 1 1 1 1	77000	77000	77000	77000
	اء ما ا	-	7	7	0000	7		0000000	8
	828		63 64	29	<b>4</b> 0 ⊗ <b>4</b>	30	22	79 1C	66 11A 6A
	ပြောင်	MZ*	S Z	50 A	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	S 8	പ്പെട്	WX XX XX	2 2 2 3 3 4 4 4 4 7
	ပြ ထ	563 1 2	113 1	339	355 22 92	920 2	193 42	912 2 1 1 8 8	20
	0 ~	ഥ⊣യ	021	70	\$222E	90	0000	06 2 1 1 09	40
	0 6	5.7	4	د,	טטטט	٠.	הם הט	אטאאאאא ד. בעכניניי	6- 
	C 2	તર્કે	ia 6	ia 1	 8 — — —	ia 1	e i	લ	e H
00	20 4	<b>.</b>	Ē	Ξ	Ē	E	E	r 01	r.
	0 4	٠ 🛋	<u>•</u>	i fo	10000 0	i fo	ifo 2	202222 202222 1 0 0	2222 20
	2 3	2 2	ali A 2	alli I	a A	, a	E T	ao oo⊳oo	F F
	0 -	1.7	5°C	<u>ن</u> ـ	0,444	ပ္	7 T Z	NUNNNEN	007700
	മപര	4	ო	ო	ოოოო	က	∞ ∞	ო∪ო∢∪ოო	ထထထက္
ı	ω-α	~	7	2	2222	7	22	0000000	00000
_	0-10	7	8	6	0000	8	00	0000000 0000000	00000
	m m c)	2 7	2	2	0000	0 2	60 Y	L000000	000001
8	စြေဆိုပ	000 TOTAL	000	E 00(	8 000 000 000 101AI	E 00(	00 E 00 TOTA	40000000 101000000000000000000000000000	000 0000 10141
2	888	le Je OR	1e A7	္မွ	16 C9 A7 OR 27	]e C9	1e 08 08	1e S1 A22 A23 OR A23	16 A A 7 A B 7 08 B 7
	ι <u>αα</u> ∞≪		60	3±8]	×89×9 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 × 000 ×	30 va	228 CT5	40000000 100000000	0000028 0000058 0000058
<b>-</b>	- 88 € A	>∞4   E 0 4	<b>≥</b> ∞	≥2	7000 7000 7000 7000 7000	61	70 70 78 78	AAAAAAAA	ຂັນນຸດ ≻∞∞∞ຍ∞€
Z AC	33	Sun 15 0NT	Sun 30	Sun 090	Sun 115 128 238 0NT	Sun 16	Su 03 03 03	Sur 002 005 005 008	Su 28 20 17 017
Z	33	175 C	04	90	01 07 09 09	01	900 03	00 00 00 00 00 00 00 00 00 00 00 00 00	77098 70098 70999 7099
္ပ	i 📆 👸	86	87	87	84 87 87	87	87	888847	∞ ∞ ∞ ∞ ∞
R M	BBBB 1111	1 0	4	26	41 21 21	74	8 8 0 8 0 0	006 006 007 007 007 007 007 007 007 007	003 003 003 671 0003
<u>a.</u>		· ∢	C03	87000	C01 C00 C21 C24	800	GS5 GS5	00000 00000 00000 00000 00000	80000
Q		830	%ZC	87(	870 870 870	87C0	SA AA	8887 887 887 87	86A 87 87
ST	11	N 4	H 4	8 8	4400544	400	0K8 88	100 100 100 100 100 100 100 100 100 100	XXX 0X 0 00 04 00
I	- <b>8</b>	001	0GY	/AL	N 000	⋖	800 800	MANNARE MANOOOMU MANOOOOMU MANOOOMU MANOOOMU MANOOOMU MAN	00000 00000
អ្ន	189 -	22	ેંક	N F O	DO O O O	INC	200	Ø	S S S S S S S S S S S S S S S S S S S
OGRAPHI		MS I 1583	ECHNOLOG	SUNNY 0040 F	PORA 1161 0038 5767 6158	TES 1264	RATI 0460 0245	1ATE 0678 11746 11746 0686 0102 0356	INC 0325 0427 0521 3631 B184
8	14 0	. <del>.</del> ∞	_	Z Z	32 28	OIA	8 PO 09 09	00 00 14 10 00 00 00 00 00 00 00 00 00 00 00 00	-0044 1
ĜĒ	AAA 333		ITY DO4	, ∨ I C08	X D004 1233 1233	80C	500 F1	ASSECTION HEROTOR HERO	C1000
	1 4 W	l M	ΜZ	II.	17EX 20 20 20 1 E1	AS 0	_∢Σ.	00040870 X MBr ZIII	722210 PX <b>A A</b> A P
711		ROB 05	80 08	UAL 12	UAN 005 111 12	00	ACA 07	ÿ-100-100-1	)   
S			₽. →	ďπ	84466	<b>K4</b>	8-10	<u>&amp;</u> -444666	<u>2</u> 0

06 7

2

M 1 1 L

California 2 D 2

~

~

Sunnyvale 861015 7690 A2

RESPOND INDUSTRIES CORPORATION 3 10 HC07 0026 F0469085C0001

587		0 M H M M	91	40% 0.5%	380	28	79- 53-	199	32	578 127	710
PAGE 1	7 UNT 00)	4-144			•			2,		ທ່	
	0 D E	വവവവവ	ហ	ហហហ	7		⊶ <b></b> -เก		សស	HHH	Ŋ
	125 125 125 125 125 125 125 125 125 125	i	000	000	000		0000	000	000	0000	000
	مدم	~~ <del>~</del>	8	242	7		242		98		2
	മ⊣ാ		8	വവവ	-		નનન	O	<b>₽</b>		N
	ရြ ၈	i edelede i	-	ннн				1 10	 9	 	1 1
	i —	100	90	06 2 2 2 1 2 1	2 1	90	3 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30	220	22.0	300
	0 0	. 22222	2 2	044 444	2					ਜਜਜ	-
	2 6	i Hadada	-	ਜਜਜ	<b>→</b>	0		-		HHH	-
	1		9-1	on	ည်လ	8	120	00	00	8444	00
		[8	00.1	00	7000	7000	02	201	Ž-1-1	5	107
	Δ ~	Lauena	77	7.7	-	~	P8-1-1	~-	_	_	
	<u> </u>	i aaaaa '	7	000	8	_			A 22	8	►
	1838		109	4 42	421	690	421 , 1G	406 6A	057 6/	% 9 *	17
	ပြော	் யக	, X	Ģ⊼mm.	%×		91 Z	25 N	0 4 x 8	ဥပပပ	27 N
	ပြ ∞	2 2 2	021 2 1	6222	86	1269	013164 1 1 N 89- *	013 1 1	870 1 1 2 1 63	82 22 22 22 22 22 23	506271 1 1 N
	i	22 CCC 055	J 2	100 025 025	03 J 2	11	9.22	۶,	Ö 55	DDD.	Ö,
	5 6	00000	-	222	8		2-2	S	.s. ↔	ี 444	ي و
7	ł .	4000	. <del></del>	. <del></del>	٠ <u>-</u>	e i	id ac.	i a	nia	rnia	n i a
FY8	10 4	, <b>-</b>	0.0	0 L	0 7 3	0	1001	ە ت			
"	3 4	1.400000	ifo 2	1000 1	215	Ę	9999	2	22 <del>1</del>	222±	Salifornia A 2
87	1	1 7	al		a l	Calif	[a]	A A	A	[ e	Cal A
م	0 4	OHHHHH	ပ္	0	್ಷ	O	0444	٥,	2 7 T	°	~
SE	്മ⊣ന	იინის	ო	ოოო	က	7	ပဖက	ო	ოო	800	က
ŧ	i α α	1 00000	7	000	2	8	000	7	20	222	2 2
86	8-10	00000	2	200	2 2	2 2	222	2 2	22	222	7
<b>-</b>	80 % C)	1 00000	0 2	0007	0	0		0			0
8	BB & C	000 000 000 000 TOTAL	00	CED 000 000 TOTAL	8	B 00	E 000 C 000 TOTAL	00	. 000 E 000 TOTAL	000 000 TOTAL	8
5	1 60 80 60	A STIPA	¥.e	% S12 A2	A 2	မ္ဆပ္သ	A A LE	1e A7	1e C9 OR	1e A7 OR 7	1e A7
T AWA	8888 8888 8888	AV (12)	7021	AC23 AC23 AD91 AD92 RACTO	nyval AR94	nyval 6515	80000 80000 80000 80000	nyva 7050	7035 7035 6640 RACT	75000× 70000× 700000 700000	nnyval 7050
AC	ı	12 ~ ~ 0 ~ 6 X	50	204VN	Sun 07	Sun 31	Sun 24 24 0NT	Sun 01	Sun 30 30 ONT	Sun 20 28 28 3NT	Sur 11
CONTRA	3333	<b>. ⊙</b> ∾∞∞≻∪	S 093	\$ 070 050 091 CO	070	33,	0520	60	400	0320 072 072 000 000	Sui 70911
Ö	33,	1 9777	87	2000	87	87	87	87	87	8787	87
	1 80 ~	1									
ZIME	 BBB 111	24333	4	547	34		09 29 19	85	41	999	04
8	183 ⊶	1	<b>N</b> C C02	Z000 010	01	I	00 28 10	C7.1	24	00010	960
Ą.	88 11	1 00000	87C	7700	87C	39	30	870	87C 87C	200	376
ST	888 111	1 44468	308 308	%011 1004 1088	018	P32	398 007 008	9048	0 1 <b>4</b>	0686 0686 0686	0.4
LIS	 668 111	TXXX10	7E 05	POR SG6 001	47	9.7	13 26 26	€ 6	60	888	MDA90487D6004
O	886	PAAKK DAAKK PAAKK F198K	× 8 <b>×</b> 8	SASS	F.O.	^	H844	N S S S S S S S S S S S S S S S S S S S	NOON ADA	О. С. С.	
APHI	AA 22	- Am-++ma	L S 92	πυεο Ω	8 1	12	≻ 833 7	ATI 58	1 NG 7 7 8 9	5552 8553⊟	<b>6</b> 0
₹AP	 AAA 222	001 001 001 004 004 004 004 004 004	TAL 179	1 E 8	00	011	<b>₹</b> ₩00	300	ER 07 61	X000	3798
OGR	1 <b>4</b> 6	18	<b>4</b>	<u> </u>	980 9	2 SC	0.4 € 0.4 €	<u>م</u>	3 E	E C C C	~
GE	<b>4</b> 8	32220	DI 12	COMPI G60 612B 614B	623	IN A12	CO K12 E04	00 004	NGI D04 123	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RON J
	AA 33		ED	> EBSC EBSC	ĕŦ	z ð	02 }- ( <u>r.</u> (r.  u	<b>₽</b>	m 12 m	<b>3</b>	-TR(
11	FOZ	1149241	UGGE 12	2007	101	EG 07	12 12 05 05	ER 12	08 12	1 06 10	AU- 12
STI		I W HHHHM	<b>8</b> €	8 100	sc	SI	3321	S⊶	22	$\vdash$ eee	F-1

Brown and the second of the se

BARTON DECEMBER AND AND THE PROPERTY OF THE PR

1.588		28	167	4	42	212 49 107 108	196 238 200 150 500	11198 611 622 339 433	7.9	391
PAGE	B7 AMOUNT (\$000)		4							
	DD D E	5	v⊶	S	ស	ស សស	សសស	លល់ល់ល់ល់ល់ល		Ŋ
	625	000	000	000	000	0000	00000	00000000		000
		7		7	2	7 -72	eeeee	иминним		8
	0 0	1 3	11	1 1	1 1				0	-
1	7 8	2 1 2	06 2 1 2 1	2 1	2 1	2 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	911414 0 44666	00 70000	90	2 1
	9	! ~	 	1 2	1 1	 -0		aaaaaaa aaaaaaa	0	1 1
	<u>α</u> κ	77000	77000 1 1 1 1 1 1	77000	77000	77000	77000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 1 0 0 1 1 1 1 1 1	77000	77000
	Δ -	5	77	8	8	7 77	дадаа	<b>нининин</b>		-
	0 - C 0 - C 0 - C	155087661 J 2 2 A	046489878 U 1 1 N 6A M 1 1 N 6A I,431 N 6	058606799 J 2 l K	121530901 J 1 1 N 6A	094982386 J 1 1 N 1G J 2 2 B J 2 2 B 476 **	004179453 U J 2 2 B J 2 2 B J 2 2 B J 2 2 B	009159088 J 2 2 N 2A J 2 2 B J 2 2 B J 2 1 B J 2 1 B J 2 1 B J 2 1 B J 2 2 B	043721158 J 2 1 B	057467128 J I I N 6A
	ပက	ا ۾	<b>ຶ</b> ດ ຄຸ້	<b>4</b>	<b>*</b> 6	⁴ υφ⊣⊣	44000	e e	•	<b>4</b> 00
Y87	CCC 444	12.	rni	rni	rni	10.	1001		rní	ŗnž
L.	0 4	0	9	<b>\$</b>	<b>0</b>	0	22222		i fo 2	110
P 87	1	Cali	Cali 2 A 2 2 A 2	Cali	Cali 2 A 2	Cali 2 X 2 1 1 2 2	000000 600	0 0 1 1 1 1 1 1 1	Call	Cali
SE	ല്മ⊣ന	m	04	Ω	က	ოთოო	OOMMO	$\boldsymbol{\omega} \in \boldsymbol{\omega} \cup \boldsymbol{\omega} \cup \boldsymbol{\omega} \cup \boldsymbol{\omega}$	90	₩.
9	1 B B C C C C C C C C C C C C C C C C C	2 2	77	2	2 2	0000	00000	0000000	2 2	2 2
<b>~</b>	<b>a</b> 6	2	200	7	7	0000	00000	имимими	7	7
0	. —	. 0	000 000 01AL	000	000	000 000 01AL	000 000 000 000 01AL	O TAL	000	000
õ	. ∞ ∞ ∞	. ~	1e A7 OR T	1e A7	1e A7	Le S1 C9E C9E	Je A2 A2 C9E C9E	1e A2 A2 A47 C9E C9E	le C9E	1e A7
.⊤ AW	AAA	1 40	AC63 5895 TRACT	3070	7050	707.4 AD91 5825 5895 6675 RACT	AR35 AP23 AP23 AP23 AP23 AP23 AP23 AP23	72 A S S S S S S S S S S S S S S S S S S	6685	nnyva AC63
¥ ¥	33	Sur 505	Sur 0001 001 CON	Su7 205	Sur 804	Sul 922 218 218 031 CON	Sur 206 206 915 031 CON	0128999999999999999999999999999999999999	Sur 225	Su! 311
CON	333	. 0	8610 8610	8613	870	8709 8709 8612 8610	88511 88708 8611	88888888888888888888888888888888888888	8703	8703
PRI	BBBB1	87C0014	INTL 35146 30016	TION 4C0085	38155	ED C0013 GS0602 C3005 C0006	20041 20041 20121 20061	200 200 200 200 200 200 200 200 200 200	, ,	32073
ō	38	87C	885C 85C		87C	887 887	850 870 870 870	887 887 870 870 870 870 870	ANY 047	TED 85G
Ċ	. 200 →	689	NCT 904 904	POR 027	10N 904	CA72 000K8 00228 1331	701 701 701 635 635	######################################	COMP 000F 7	08.A 904
ب	11	F04	OMMINC MDA904 MDA904	CORPORA MODO27	MDA	NGON SOON SOON	4400F	X	S C(	OR P
Ĭ	4 8	. 4	84 0 0 0 0 4 4	MS (31)	80	105e1	07040	440144 421424 4318334 43184 43184 43184 43184	ENT 76	INCORPORA 01 MDA904
OGRA	A AA 3 22		7 06 42	STE 13	E COR 325	AVIGA 0007 00097 0020 0020	000000000000000000000000000000000000000	AV 003 044 002 002	TRUM 00	EMS 1
GE(	AAA 333	UBS CO8	004 004	A SY:	MAGE DO4	CA72 CA72 QA110 QA110 TF140	NC ZAO1 ZAO1 HMC72 HMO8	OH4455560	INS A02	SYSTE ZD04
	ZOZ	I I	NH	SDAT	ANSI 11 Z	<b>Σ</b> 004↔	™ 60004	M	ı e	¥∞
	W>0	TEC 3 1	TEC 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TES 2 0	TRA 1 1	7 7 7 7 7 7 7 7 7 7 7	# m m m m m m m m m m m m m m m m m m m	######################################	3 ∪	UL7 1 0

1,589		800148V4	20	30 80	79	000 10 0000 10 000000000000000000000000	44 8 8 8	1,350 9,800
PAGE	==							
	DD D E	พพลลลล	w	ωv		ហហហហហហហ	ហហ	ហហហហហ
1	DDDDDD 12 ABBCC	8000000	000	000		000000	000	00000
	۵٦٦	0000	-	99		-00000	77	HHHHH
i	0-0	- номминия	-		- <del>-</del>		-1-1	พพพ
	0 0		<b>⊣</b>	ਜਜ ਅਤਰ	, O	0	944	geenee
	0 0	10000000 10000000	3 1	06 2 1 2 1	90	0000000	220	000000
	9					adadad		
	2 0	i i dadadad	-		0	0		-
	0 4	gaaaaaa	2-	976	8	0	0-1-	022244
	ص ص	2	700 1	<u> </u>	700	<u> </u>	Ŏ-1-1	ğaaaaa
	ام کا	i Kaaaaaaa	<b>L</b> R	7	7	<u> </u>	<b>~</b> -1	~~~~~
	<u> </u>	HAMAAAA		00			00 7	
	i Ö⊣ö	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	211	8 2 8	205	731 1G 1G 1G	900	953
	iပ ၈	M   M	922 B	ထိုထင်္က	89	N Naaaaaaaaass Naaaaaaass	ထိုးဆက်	<b>4</b> 38
	i () ∞	<del>   </del>	65	6223	95	<b>4</b> 44400044004	<b>4</b> 2 3 1	22
	i 🖰 😳	8	07	4000	8	9000000000000	9227	0 2222
	i	ם ממממממים	<b>5</b>	44		אסררארר 2 . מקמטקמקמק	24 11.4	22222
_	C C 2	৷ ৰ ৷ ৰ ৷ জি পেথপথপথ	ia 2	.d .d	æ	4 4	ख <b>ँ</b> ज्ल	4000 8
8	10 4	1 E	E	Ę	rni	Ę	Ę	E000
Ĺ		1 0	<b>\$</b>	<b>9</b>	ç	•	٥	100000 \$
7	i	14000000	ali 2	ali 2 2	ali	#X 1 10000000000	ali 2	<b>1</b>
<b>∞</b>	C C C	PAPHHHH COHHHHHH PAPH	റ്	ប្ដីដូច	ပိ	Ö	ਹੌਜ਼ਜ਼	ÖHHHHH
SEI	_ m m	044444	Ü	ოო	ო	രെയസസസസസയയ	ოო	00000
1	B C	1 0000000	8	20	-	$\alpha$	77	20000
	8-0	่ นนนนนนน	7	22	8	0000000000	90	00000
∞ <b>-</b>	ထြားတ	0000000	7	20	2	инининини	20	00000
8	8888	1 0000000	000	000 E 000 TOTAL	000	000 0000 0000 0000 0000 0000 0000 0000	000 C AFH TOTAL	00000
2		- PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	e A2	<b>~</b> € € € € € € € € € € € € € € € € € € €	A7	APPAPAPAPA VLVVVVVVV	244×	SI ABB
T AWA	- 88 A	25	nyval AR93	nyval 5840 6130 RACTO	nyval 6625	80000000000000000000000000000000000000	5820 1270 RACTO	AC23 AC23 AC23 AC23 AD92
AC	gg m	1 1 8 8 7 8 8 4 8 K	24	1 1 N	30	008 122 128 128 006 008	Sun 110 131 10NT	2080 2080 2080 2080
ONTR	33	00000000000000000000000000000000000000	S 092	S 103 103 103	S 082	010000000 0100000000000000000000000000	850	000 000 111 121
8	33	1	87	88	87	**************************************	86	88884
Æ	<u>  m - 1</u>							
$\vdash$	888 111	1500000	S 65	44 ℃ ⊗ Q	29	<b>೧</b> ୯७७७ ೧୯७७७ <b>८</b> ७७७	26 55	44477 888800
<b>4</b>	11	APAPOOL APAPOOL	<b>~O</b>	010	1	0400007 0400007 0400007	88	400000
P	 68 11	- NN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SECO	90 70	20	44777774 4477777774 447777777	70	000000 0000000
-	88 11	· <b>₹</b> 444444	0-	8 0 8	880	71000233347C 7788888888	008 008 008	0188 0188 0188
IS	100	80000000000000000000000000000000000000	×2.0	010 440	Q	000000000000000000000000000000000000000	11 46(	HEEFOO
<u>د</u> د	888 111	I O E E E E E E E E E E E E E E E E E E	TER F04	NOO DLA	ION F41	-0000044400	.O. <b>4</b>	DODDO DAMAN RAMANA
PHIC	A E	20000000 0	ES 7	700	₽¥	> 0.000 × 7.40 × 7.10	0WAVI 9000 193	32HH2E
⋖	A A 2 2 2 2 2	1932286H	3₹6	3.0C	0R 7.4	2000 2000 2000 2000 2000 2000 2000 200	7080 090 019	E E E 093 093 107 015 025
OGR.	4 2	+Σ	EK O	Σ 0 0	9. 0	000000 C4044100000	Sign	US
GEO	AAA 333		STE 61	TEV 1119	ပိုင္ခ	2000000000000 <b>₹</b>	<b>∑</b> 02 <b>₹</b> 0	305550 305550
0	AAA	PAPAPADOKI	SX	7 X X 0 4 8	71 (T	NAUNTHERE XAAAAREEEE	$\mathbf{z}_{\mathbf{x}}$	22AAAQ 20AAAQ
-	EOZ	1 <b>4</b>	<b>8</b> 8	1 P	ET	7 7 7 7 7 7 7 7 7	STE 36 33	ST1 112 12 03 03
11	1	1	ULT 3 1	> 4.4 0 0 0	3 A V	30000000000000000000000000000000000000	300 30€	3
S	100	וטחחממממ	<b>⊸</b> ຕ	>144	30	* (4/4/4/4/4/)		

SEEM SECOND PROCESS SECOND SEC

1,590	1	804 1 481 11 804 1 481 11 804 1 481 11 804 14 481 11 804 14 14 14 14 14 14 14 14 14 14 14 14 14
PAGE	<u>~</u> 5ŏ	
	00 D E	เทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
1	DAG.	
	0	
i	0-10	:
	0	
		00000000000000000000000000000000000000
	9	
i	20 0	; 
1	0 4	) ! Q
	n ص	0   0
	0 8	   Комнонинания — нанаменнананананананананананана 
1	0 7	l dedeedeedeed dedeedeedeedeedeedeedeedee
	Ŭ~O	M
	ပ ၈	immon zzzzz zzzzzzzzzzzzzzzzzzzzzzzzzzzzz
1	) _	MONO
	C C C	0,00
ì		00004444000
-	O 4	IN MANN
<b>∞</b> (	0 4	E
	ပ်က	
87	0 8	
a.	υ ¬	!O 
	<b>20</b> → €	0000040004044440040000000000000400444444
•	, —	
80		$ar{1}$ - NONTON CONTRACTOR CON
5		1
8	8880	608888888888888888888888888888888888888
8	888 888 888	■ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
AWA	A 888 1	ROOMMONONONONOTATATATATATATATATATATATATATATAT
C	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EMMIND
~	888 333	- MANHARANARANAMOHOMMOHOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
ONT	333	000000000000000000000000000000000000
_	<b>60</b> m	ı
黑	ı <u>aa</u> ⊶	
8	· 83 -	NONDERDONAL DE PROPERTIE DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA C
ta.	. 29 -	। <u>ଚ୍ଚିତ୍ର 44444</u> 6 ପ୍ରତ୍ରପତ୍ରପତ୍ରପତ୍ରପତ୍ରପତ୍ରପତ୍ରପତ୍ରପତ୍ରପତ
	BBB 111	1 🔾 🛪 🐼 🛪 🛪 🛪 🌣 🌣 🌣 🌣 🌣 🌣 🌣 🌣 🌣 🌣 🌣 🌣 🌣
.SI	129	
_	100 ⊶	
HI	•	
4	<b>A A A A A A A A A A</b>	. MXXXDCHTHTHTHTDOOODOOHHOOODOODOOTHHHHHHHHHHH
958	<b>₹</b> ₩	
GE	333	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	IOZ	1
-	, —	3

THE HALLING HELLEGE THE PROPERTY PROPERTY SECTIONS SECTIONS BESTELLE SECTION FOR THE PROPERTY PROPERTY PROPERTY.

1,591		11 0 0 00000000000000000000000000000000
PAGE		
	3 TE	
,	DDDDDDD 12 ABBCCC	
	9 0 1 1	000000000000000000000000000000000000
	0 0 0 6 7 8	ō
	3 4 5	
	CC D D	
	C C C	<del>   </del> 
Y87		
87 F	2 2 2	านายายายายายายายายายายายายายายายายายายา
<u>iii</u>	B B B C 1 1 1 1 0 2 3 1	
ō		
WARD	a∞≪	
RACT	3B BB 88 33 AA	8111407011110110202020202020202020202020202011011
IME CON	B BBB 1 333	**************************************
OF PR	88888 11111	
C LIST	888888	00000000000000000000000000000000000000
OGRAPHIO	1 4T (N	W444444444444444444444444444444444444
g.	AAAA 3333	
7	1 02 OL	00000000000000000000000000000000000000

. 592		1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-4		i
PAGE	200	
	3 L	
1	8258	
!	0	
	٥٦٥	
	<u>م</u> ه	
	0 % 0 /	\$\frac{1}{2}                                                                                                                                                                                                                                                                                                                                                   \qu
	9	! ! напананана и напанананананананананананананана
	ော	 
	0 4	,   Oddaddadaa
1	<u>م</u>	Öन्ननननननननननननननननननननननननननननननननननन
	1 2	
į	·	। ।লবৰবৰবৰবৰ ব ত
		IMPHENDED A
		W
1	0 6	la IQAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	ပ ဖ	{onnnnnnnn = >>>>>>>>>>>>>>>>>>>>>>>>>>>>
ì	ပြ	i q i
FY87	0 4	
87	, , , ,	
œ ;		; w   O 
SE		- 4444444400000000000000000000000000000
•	<b>8</b> →7	
9		
<u> </u>		
~ ~	0000	#444444444444444444444444444444444444
∢ ;	8884 8884	<b>2</b> 000000000000000000000000000000000000
NTRA	(D) (C)	35555555555555555555555555555555555555
A.	89 -	•
R	88 11	<b>X</b> 04444444446666666666666666666666666666
<u>a</u>	ω ⊶	
ō	ıøo, ⊶	
ST	11	000000000000000000000000000000000000
LI	111	#000000000000000000000000000000000000
PHIC	AA B 22 1	MWWWW4444440000000000000000000000000000
OGR	)	NAME
GE	333	Tababababababababababababababababababab
=	EOZ.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LS		เ

PAGE (SOUN )	11 11
ام دا	യെയെയെ സ്വാധന സ്വാധന പ്രധാന്ദ്ര വിധാന്ദ്ര ിധാന്ദ്ര വിധാന്ദ്ര വിധാന്ദ്ര വിധാന്ദ്ര വിധാന്ദ്ര വിധാന്ദ്ര വിധാ
	000000000000000000000000000000000000000
<u>  0                                 </u>	
	dadda dada dadadaa maanaaaa mada maa
	ended eded ededed
	папапа пропостава
	endede dede dededed
	AAAAAA AAAA AAAAAAA AAAAAA AAAA AAAAAAA
U - O   M	©©© ©©© <b>≪≪</b> ≪ <b>©</b>
104018	नननन नेनेन नेनन न
10 0 1 m Z	ZZZZ ZZZ ZZZ Z
10 7 10 11	ननमन सनन सनन न
[บ ๒ ゚>>>>>>	>>>>> >>>>
ែ ក ្រំ មាហមមាហមមាហមមាហមមាហមមាហមមាហមមាហមមាហម កមាបាច	<b>007777 7779 550004444</b>
× 10 4 1 20000000000000000000000000000000	1400 1400 1400 1400 1100
<i>P</i> 1 1 1 1	<i><u> </u></i>
w I To I	
m=n  папапапапапапапапапапапапапа	nnnnnn-nnnn-nnnnn
	000000000000000000000000000000000000000
E ananananananananananananananananananan	
O   M O O O O O O O O O O O O O O O O O	<b>ZZZZZZZZZZZZZZZZZZZ</b>
- Dissering Aparaca Ap	70000000000000000000000000000000000000
C   C   C   C   C   C   C   C   C   C	440000000044440004444 44000000004444
8 - 1	00000400004000000
0.00	777777777777777777777777777777777777777
$oldsymbol{ imes} oldsymbol{	
f r=0 -1 0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	444444444444
F: M	00 00 00 00 00 00 00 00 00 00 00 00 00
$oldsymbol{COOOD}$	
	000000000000000000000000000000000000000
H	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	44444444444444444444444444444444444444
OCOCOLECTOR DE LA PIETE DE LA COCOCOLE DE LA PIETE DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOLECTOR DE LA COCOCOCOLECTOR DEL COCOCOCOLECTOR DEL COCOCOCOCOCOCOLECTOR DE LA COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	00000000000000000000000000000000000000
<b>_ _ _                             </b>	×××××××××××××
	00000000000000000

Market Brown

S > O : B

1,598			362
PAGE	B7 AMOUNT (\$000)	2	
	DD D E	ചചചചചചചചയര് രാഗ രാഗരാഗരാശാശരാശരാശം വാഗ ശ രാശം വാശരാശം	'n
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000
	0-10		3
i		 	
1	ω ∞	:   Omandadadada   and dadadadadadada   and dadadada	φ <b>⊣</b>
1	0 ~	$oldsymbol{L}$	20
į	ည ဖ	! !	-
	ر م		~
i	0 4	Омнимиментими	8
i	ص ص	iÖmmenmenmenmen men mandenmenmenmen men menmenmen in	20
1	η α		7
1	Α -	I мененененен ене немененененен им н неме менен I	7
1	0-0	i m i m	14
	ပြော	$ar{\omega}_{\omega}$ — — — — — — — — — — — — — — — — — — —	95 L
	ပ ∞	14 16	1.15
	0 ~	00 - 00 - 0 000-000-00-00 0 0 0 000-00-0	078
į	ပေဖ	$\widetilde{\Gamma}$ IXIXIXXXX on the solution of the solution $\widetilde{\Gamma}$	م
į	သ	ו מ ן מאמאמאמאמאטט אים א אריים מיטיטיט אים א אריים מיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיט	a _
FY87		.⊣pppppppppp	orni
87	•	10 14 14 14 14 14 14 14 14 14 14 14 14 14	Calif D 2
ָּרָהָ הַרָּהָ			7
S	318		∢
6	89-10	$egin{array}{llllllllllllllllllllllllllllllllllll$	2 2
	<b>B</b> 6		7
20		¥0000000000000000000000000000000000000	000
2	00 00 D	A PAPADAU E E E E E E E E E E E E E E E E E E E	le S1
CT AWA	888 888 888	ullet	ny v a M179
RAC	മെന	N1401001427400104444107017741777777777777	Sun 18
CONT	333		8708
포			
	∞ ⊶		9
	100 ⊶		502
P	(00 →	<b>,                                    </b>	20
<u>⊢</u> ;	11	4444444444400000000000000000000000000	80
SI	<b>8</b> -	HTTLTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	22
	11	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	INC N0022885C202
ᄗ	1		ZZ
GRAPH	AAA. 222	m0000000000000000000000000000000000000	& CO 0548
Ö	33		¥01
ט !	333	NIHIHIHHHH00000000000000000000000000000	E E QA1
= = :	EOK	NOO-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
S	w>0		WHI.

Charleson Millericks

हारुक्तव जरक्तका

स्टार्ट्स्ट्स अस्टार्ट्स

1,597		85	44 4 47 48 48 48 48 48 48 48 48 48 48 48 48 48	136	66 66 66 66 66 66 66 66 66 66 66 66 66	1,144	œ e
PAGE	mgo						
	DD D E	S.	សសម្រាស្រស្រស្រស ស	s	សមាមមានាធានាធានាធានាធានាធានាធានាធានាធានាធ	ហ	ហ
	DDDDDDD 12 ABBCC	000	000000000000000000000000000000000000000	000	000000000000000000000000000000000000000	000	000
	۵٦٦	ო	$\alpha$	7	ммммммммммммммм 	7	7
4	0-0	8	HAHAHAHAH	◀.		1 4	4
1	ရ က			1 •		ω	φ <del>-</del>
	· · ·	Ö	000000000000000000000000000000000000000	200	unnunnunnunnun	50	0,
,	0 6	1 2	000000000	7		8	8
	5 6			-	aaaaaaaaaaa	-	
	ı [—]	00	0	~-1	<u>พพพพพพพพพพพพพพพพ</u>	<u>-</u>	<u></u>
	. —	107	0	84	0 0	8-1	97
	. —	37.	P4444444 W	77	u	11	11
	10 4	: -	AAAAAAAA A	8	<del>дадаалалалан</del>	7	7
		10	2	63	18	12	∞ ⊷
	·	337		35. K	*	×17	4 X
	i —	229 2 B	200000000000000000000000000000000000000	223	4	2 2	2
	1	22.	34000000000000000000000000000000000000	2 48	54	2	2
	ပြပ	10 ₅	יין טממממממממממממ מא	٦ ₀	, 144444444444444 0	⁰ ٦	۰,
	ပြ	<u> </u>		<b>ĕ</b> →		<b>ĕ</b> ←	<b>~</b>
7		1 id	nia 2,8	n 1.	00000000000000000000000000000000000000	Ē	Ę
>	10 4	10		0		0	٥
_	U m	120	#00000000000 0	<u> </u>	±0000000000000000000000000000000000000	<u>-</u>	);[ 
87	10 8	14	ים ⊼רד רדר ב	1 m	<u>ชุดบทดบทดบทดบทดบทดบท</u>	Ca.	C S
	10 -	¦°-	OHHHHHHHHNNHNN	<i>3</i> →	onnonnonnonnon	о́ <del>-</del> -	~
SE	<b>a</b> ~e	, m	თოოოოოო დო და თოოოოოო დო და	က	មាយមាយមាយមាយមាយមាយ	က	က
•	<b>6</b> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	١ ٨	ининининини	7	<i><b>иииииииииииии</b></i>	74	8
98	<u>;</u> ∞~0	į ~	<i><u><u> </u></u></i>	0 C G		98	7 C 6
-	မြော တ	1 8	00000000000000	200		For 0 2	5.0
8	8888	1	APP00000000000000000000000000000000000	Air F	14 000000000000000000000000000000000000	Air F	Air 1
JARDS	888 888 888 888	1 -4	100 COSEREREMENT COSEREREMENT COSEREREMENT COSEREREMENT COSEREMENT COSEREREMENT COS	ale / 9 C2		al: 7 c2	ale 7 C2
CT AWA	8888 AAAA	24	6755 6755 6755 6755 6755 6755 6755 6755	anyv Z15	A A COLUMN COLUM	nnyv Z12	nny v Z12
₹	33	1 200	01001000000000000000000000000000000000	Sc. 24	S	Su 325	Su 414
CONT	3333	70	88 000 000 000 000 000 000 000 000 000	8704	C0000000000000000000000000000000000000	8709	870
품	88					.==	
R.	<b>-</b> 29	1 2	<b>സെ സെ b>	80	222222222222222222222222222222222222222	123	004
<u>a.</u>	11	1 (2)	000000000000000	000	X0000000000000000000000000000000000000	000	မ္မွ
P	 88 11	- 1	88C88CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	870		87(	118
<u> </u>	11	. 0	ᲓᲓᲓᲓᲓᲓᲓᲓᲓ <b>Დ</b> <b>Დ</b> ᲓᲓᲓᲓᲓ® <b>Დ</b> Დ <b>Დ</b> <b>Დ</b> ᲓᲓᲓ®®®®® <b>™®®₽₽</b>	o တ	\$0000000000000000000000000000000000000	5	<b>∑</b> ∞
Iŝ	ாழை⊶	ı Kr	0000000000000	46	$\alpha$	OR P 046	1E
ں س	189 ↔		00000000000000000000000000000000000000	SO	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	ଥେ	FO
	l I	ŧ	HO08040404044444	2 ⊢	<b>4</b> 6446666644669066	ပည္သ	g s 26
APH	∵ <b>⋖</b> ∼	77	00111100055 0111711000055	110	7000000000000000000000000000000000000	TR I 006	1 NG
OGR	1 <b>4</b> 0	1 -	<u>6</u> 00000000000000	CTR	<u>Z</u>	[S]	>
GEO	11 ≪ €	G 124	00000000000000000000000000000000000000	9,5	00000000000000000000000000000000000000	78 08	CONVE CO8
U	AAA	1 <b>2</b> L	OOO DOO DOO DOO DOO DOO DOO DOO DOO DOO	ᆔ오	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	F-3	응모
-	LEOZ	- NE	X 200100100100	<b>4</b> ~	50000000000000000000000000000000000000	BET 12	RO 07
1	1 0 0 0 1	17-	00000000000	40		ABB 3 1	3 E
	) i w>C	130	X444444	<b>∢</b> ෆ	∢ოოოოოოოოოოოოო	~ (1)	~ . ,

COCCOCC WALLSON WARE

NOON * BESSERVE * SESSENT

1,598		4 4 6 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 44 11	2,088	6.4 0.4	87	50-	33	427	118	103	181	44
PAGE	87 AMOUNT (\$000)			8									
	00 D E	! ! ! ! ! !	ហមា	vo	ហហ	'n	Ŋ	ស	ĸ	ស	ဟ	ĸ	
	8228	8888	00 00	000	000	000	000	000	000	000	000	000	
i		<b>7777</b>	80	-	00	8	-	8	8	7	7	m	
	0-0	4444	m m	m	<u>ო</u> ო	₹ ~	m	4	4	4	3	1 3	0
	0 8		તન <b>ક</b> નન	7 9 T		97	1 1	1 1	ω ⊶	97	9-1	9-1	90
į	0 ~	1 O	200	2 1	5,70	9,	ō e	0 %	5	0 %	0 2	0,4	Ö
	<b>a v</b>	0000	20		24	~	-	8	7	8	-	-	
	ည တ			-	44		-	-	-	7	-	-	0
	0 4	77777	Tight B	20	707	701	007	007	707	007	.007 1 1	1 1	700
	D D	101111	100 m	77007	77007 1 1 1 1	770077 1 1	77007 3 1 1	77007 1 1	770077 1 1	77007 1 1	3.10	170	770077
	4	0000	 	7 7	100	~	-	. ~	~~	~	-	-	•
9	0-0	1 10			on .	ις.	<b>∞</b>	0	25	ĭ	0	₩ 28	S.
	ပ္ေစ	0 0 0	**	05733973 J	04184251 2 1 A 83 A	4 0 8	004155818 J	609 X	094430352 1 2 2 K	462631 2 K	00132524	518] N 2/	6965 B
i	ပ <b>ဆ</b>	1 0000000	**************************************	33	<b>₹</b>	043744	51	0763160 1 2 2 K	243	2	23	ະເ	083346
1		80000	587	157	2 83	243	90	2	294	003	201	0286	283
į	ပေဖ	ຸິກລສລ້		ر س	าคา	_ P	_ P	دار	•	ט	_ 13		
- !		4000	નન *	æ	<b>6</b>	<b>ĕ</b> [→]	8	<b>.</b>	ia L	ia 1	- <del>-</del> -	ia 6	<u></u>
18×6	4444	<del> </del>	0.03	lifornia 2 1702 7	rni: 102	Californi 1	orní 1009	rni	Californi L	Ę	Californi 1	Ę	California 2 K 2
<b>6.</b>	1	10		5-1	124 00 10	\$	1 to	0	<b>-</b>	0	ê,	£.	္ညိ
87	(C) (C)	#   #   #	±00	ali 6 2	Cali 22 1	i a	Cali	Calif	111	Calif		Califor B 2	8 X
•	C C C	0   0	7 <b>0 0</b>	25	ប៊ីដូក	تن	ర్ఞ	ο̈́α	$\ddot{o}_{\perp}$	ິຸ	$\ddot{o}_{\perp}$	25	5 ⁷
SE	മപന	നമാവ	œ٥	8	മന	ო	ம	₩	ო	က	ო	က	₩
•	<b>∞</b> ~	0000	70	8	99	7	7	2	74	7	7	2	2
80		90000	#00 #00	2 2	500 900	2 Ce	rce 2 2	rce 2 2	9%	90	97	5.5 7.5	2 2
<b>8</b> -		50000	#00 L	For 0 2		F 0 2	For 0 2	F0.2	For 0 2	For 0 2	forc 00 2	For 0 2	Fo 1
8		1 2000€	4000 4000 4000	1,00	Air 6000	-8	-8	-8	-8	-8	۰ĕ	78	-6
တ		Air 1000 1000 1000 1000 1000 1000 1000 10	A46 695 1 000 2 1 TOTAL	¥_	A 1 4 5 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	Ä	Ä.	Ai	4	Ai 2	A i	Ai	Ai.
AWARD	മ∞മ	\$22228 • 522228	<b>₹</b> 000 €	10	a _{NN} &	1e C2	1e A7	1e /	3. 2.	ခ္ပ	a) L)	a) (A)	le S1
¥ S	A ⊗ BB	1 800000 1 900000	3000	× 2	×000	59	70 170	2159	2127	> 2 2 2	Joiz 3	S221	57 74
- 6		TRAILING	18 S 2 2 4 1 1 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1	innyvale R R 112 S	ESS SE	nnyv Z15	307 307	Ę2		nnyva Z159	=		and a
CONTRACT	333333	Sunnyvale A 870925 2159 C2 861229 2199 C2 870930 2199 C2 870914 2199 C2 CONTRACTOR T	8610248261 S. B 870402 S201 S1 CONTRACTOR T		Sunnyvale 51027 S205 S1 70920 S205 S1 CONTRACTOR	Sur 0603	30	Sun.	Sur 10929	Sur '0427	Su 1023	Sur 170828	Sunnyval 61203 JO74
NO.	333	0000	310 704	St 6 103 J	810 709	706	S103(	703	709	704	610	20%	612
	•	000000	<b>60</b> 00	•	86	87(	•	87	87	00	•	60	∞
PRIME	388	I I : 60 00 00 00	ဖွ	~	N &	0	က	> շ	••	رم د	4	_	
ا ا	117	10000	400026	00	933	010	Ø	SEI	050	8	0.0	05	SA
P.	11	8888	33	2	<del>ဂ</del> ္ဂီပို	ည	00	ચદ્ધ	္ကပ္သ	ည်	ວິດ	ည	3. C
-	88E	8888	800 800	786	88	80	38	N S	86	80	986	80	NE 7
LIST	11	7007	Z 00 00 ME 00 00	œ Ç	္ မွ မွ မွ မွ	2 % 9 %	09	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z 80	89	89	891	H
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UILDERS 0066 F0463987CD018 0040 F0470186C0018 0119 F0470186C0018	F0468984	F0468984C0002	E CO F0468984C0025 F0468987C0036	10 N	PORATION 0207 F0960382D06	INSTALLATION & SERV 0019 F0468986C0003	SYSTEMS ENGRG CO 0069 F0468987C002	F0468987C000	F0468986C001	F0468987C0027	MACHINES U
Ħ	•	. M. OOOO		ZC ZC	REFUSE 0005 FC 0073 FC	0 0 0	01	¥ 6	E 6				
AP	<b>≪</b> ⊘	2110	0004 0004 0022	) 000	26F 300 307	JCT 303	2AT 320	TNS 201	37S 306	0033	INC 0002	TION 0048	NES 301
8		1 66	4	SYSTEMS INC HCO8 0007	w	CONSTRUCTION INC HCO8 0038 F0468987C0010	õ			z		Ä,	ISI)
	AAAA 3333	Z0000	### 000 ##############################	51	HC08 HC08	SNS 000	COR.	ე; 80;	RICAL HC08		 	2.00 2.08	80. 80.
[ [	<b>4</b> (7)	12 HC06 HC06 HC06 HC06	-				1.	ELECTRICAL 3 06 HCO8	₹ ₹	HEATHORN 3 07 HC08	HONE YWELL	CORPORAT	KONICA BUSINESS 3 08 HC08 0015
7	TON	M-00-1	400	AME X 3 02	BAY (3 02 3 12	DALY 3 09	10N 01	.E.C	LECTI	AT 07	)NE 02	120	INC 08
S	ω>0	Aunun Mannen	<b>4</b> 00	Žπ	<b>20</b> 00	Že.	₩ W	교유	สีต	Ξe	žκ	HΘ	žκ

MAN WANN BOOKS WANN BOOKS MAN WANN WANN WANN

1,599	-	143 320 213	168	818	V404444 000004400	26	11111111111111111111111111111111111111	2.822
PAGE	B7 AMOUNT (\$000)							,,
	DD D E	សសភាមា	សហ	νn	មានការការការការការការការការការការការការការក	ហ		Ŋ
	PDDDDD 12 ARBCCC	0000	000	900	00000000	000		000
,	010	1 4444 1 4466	44 20	1 2	ოოოოოოო ოოოოოოოო	ю 13		3
	0 6						00000000000	
1	ω ω	! യുപപപപ	9	<u>9</u>	gaaaaaaa	90	90	90
	0 -	0,000	044	ວຕ	nnnnnnn	94	J	7
	ص ۵	0000	77	-	HHHHHHH			-
	2 0						000000000000	<b>→</b>
	i — `	: 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 1 1 1 1 1 1	007 1 1	04444444 00 79888888	007	7007	7007
	•	12	77	37	_ 	74	7.7.	11(
	0 -	2000	00	4	нныннын	-		~
		1 1 <b>/</b> 0	8	24	∞ ~•	92	11	47
	ι -	1 00 X X X X X *	8,××,	22 B	<b>6</b>	63 A	~ « « « «	306
		E4444	844	28	3401	225	<u> </u>	<del></del>
	0 ~	1800000 1900000	078 2 247	2	103	043	2000000	004
	ပြ စ		ັກກີ	'n	برسسسسسس	_ N	ממממממ .	'n
_	io w	1		ia L	4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ia 1		ia
× 29		: E	Ē	5	50000000	٤	2	=
iL	0 4	1 0	<b>9</b>	0	ommedede w	÷	<b>9</b>	٥
87	2 3	!	11 E	alí(	20000000000000000000000000000000000000	ali 1	-pel pel 10 lan lan lan lan lan	1811 D 2
•	0 4	104444	Ö	$\ddot{\upsilon}_{_{\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	NUNNNNNN	ວັລ	044444	25
SE	<b>m</b> ~ ∞	മമനന	ოო	က	ณณณณณณณ	က	တလလလလလလလလထလလ	က
•	α → α	0000	20	14	00000000	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8
80	1 m-0	nonne i	900	9°		9.7	©ииииииииииии	97
<u></u>	1	50000	200	202	- 200000000 L	202	F0000000000000	20,2
	1880 1880 1880 1880		ir F 000 000 0TAL	200	F00000000F	700	-0000000000000000000000000000000000000	7.00
S	, 02 ∞ 03	A. 10	< ⊢	A	Ai TO	٠.٠. ح	A i.	A i
ARD		± 20000 €	9 ²² 8	le S1	Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Se	Sign	Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Se	Si
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. #00000 \ \\\	× × × × × × × × × × × × × × × × × × ×	رم ح م ه	344444444 444444444	% O) > O)		×4.
-	( 00 ∞ ≪	ZUNTIA ENNUM	RAZZZ	29	AND DESTRUCTION AND AND AND AND AND AND AND AND AND AN	50 50	AND STATE OF THE S	\$2
₹	33		200 200 200 200	Sun 24	Ser 229	Sun 11	SS	Sun 29
-	333	၊ ကတာထတယ္	98	60	140000000	12	000001110000	03
	33 88		87	87	88888888	86	888888888477777777777777777777777777777	87
	11	•	s)				00 000	
×	11	70010	25 K	007	77777777	CE 02	000000	111
	888 111	: 8888	2000 000	~0	550000000 5000000000000000000000000000	RV1 800	08888888888888888888888888888888888888	003
-	888 111	1 0000	870 870	DEL 87C	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	SEF 876		4C 1987C001
	88 11	। ଉତ୍ତର । ଉତ୍ତର	100 200	~ <b>4</b>	80000000	್ •ಶ જ	2222228888888C	200
	100 -4	746 746 746	346 046	INC 116	00000000000000000000000000000000000000	S 46	00000000000000000000000000000000000000	j O46
10	188		A COL	سفا	00000000	ALE F0	ଳୁବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ୍ରବ	N N
<u>~</u>	I CE N	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X 4 4 2 10	CO 52₹	8 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	13	%000000	VIC )24
≪ ~	14 0	Z0000	508 888	S.L.E.	700000000	AST 00	%00000 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Ğ	33 4	1 (1000000	oc Luce co	STE	<b>8</b> 8000000000	00 % A0 %	ରୁ ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବସ୍ଥର ଅବ	S SE
Ö	33	<b>X</b> 0000	FOO.	ZO	000000000	15 55	000000000000000	HCO
	·	I TIII	#00 #II	1HE 2 Y	**************************************	IFI 6 H	H0000000000000000000000000000000000000	141
ι.	1000-	120444	8	& ₁	Q00000	ο V	A 044400400004	AC 1
Ø	י מ>ט	Janana	Žnn	ŽΜ	<b>6</b> 000000000	മ്ന	<u> </u>	മ്ന

ACCESSOR BODE

F PRIME CONTRACT
$m \sim m$
S206 S1 000 S206 S1 000 S206 S1 000 S206 S1 000 RACTOR TOTAL
nyvale Air F Z127 C2 000
nyvale Air F Z159 C2 000
Sunnyvale Air F 70508 9989 S1 000 70522 Z126 C2 000 CONTRACTOR TOTAL
nyvale Air Fo 9999 SI 000 9999 SI 000 9999 SI 000 RACTOR TOTAL
Sunnyvale Air Fol 51110 J074 S1 000 2 51030 7490 S1 000 2 CONTRACTOR TOTAL
unnyvale Air F 3 7010 C9E 000 CITY TOTAL
via Park 5306 AIB BSD
achapi AJI3 S1 000
nachapi U009 S1 000 CITY FOTAL
Temecula 370723 1095 AS EB

TO SEE STATE OF STATES OF

1,601	1	100 57 82 41	337 76 63	2,231,870	62	250	37	56	26	295 116 101 101 999
PAGE	B7 AMOUNT (\$000)			74						
	00 ₽ E		លលល	សស	ស	ស	<b>+-1</b>	ស	S	សល់សេសសាល
	D DDDDDD 1 12 1 ABBCCC		0000 52 0000 73	2 000	2 000	1 000	2 000	2 000	2 000	00000000
	Q = 0	0000	 	7 1 1	1 1	1 1	1 1	1 1	1 1	000000000 4444444
	0 0 0	90	06 1 2 1 1 2 1 1 2 1	06 1 3 1 1 3 1	1 2 1	2 2 3	1 2 1	2 2 1	1 2 1	00000000
	0 0	0000	 	44 846	2 1 1	7	7	1 1	2 2	
	10 6	12	7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	7856 3 1 3 1	7858 1	7858	7858 1	7858 1	7858 3	7858 1111111111
	0 - 0		000 <b>₽0</b>	ল <del>ল</del> ত	6 6	06 2	ر 2	<b>4</b> 2	4 2	
	0 0 0	03487	05724 1 B 1 1 B 1	9126073 1 B 1 B	955910 2 B	305540 1 K	923856 2 B	591629 2 K	337709 2 B	8000000000 8000000000 8000000000000000
	0 0	2 8 2	046 J 2 J 1 J 1 824	3 2 2 0 1 .	038 J 2	0 1 0 1	. 058	J 08	J 2	*******
Y87	CCC C	1 C T C T C T C T C T C T C T C T C T C	rnia ស ស ស	rnia 1 6 3	rnia	rnia 2	rnia	ornia 1	ornia 1	ornia 1800 1800 1800 1800 1800 1800 1800 180
87 F	2 3 4	111	Califo B 2 E 2	Califo 2 2	Califo 2	Califo G 2	Califo 2	Califo 2	Calif 2	Calif 222222222222222222222222222222222222
SEP	3 - 0	Ummm	888 488	~~ ~~	3	3	3 1	3 1	3 1	ัผศผลสสสส เกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด
ا و	8-10	4444	000 000	22	2 2	2 2	2 2	2 2	2 2	44444444 444444444
9C1	များ တ	L COOC I	000 2 000 2 01AL 01AL	000 2 000 2 37AL	000 2	000 2	000 2	ks 000 2	ks 000 2	\$ 00000000 000000000 000000000000000000
<i>α</i>	888 888 888	12222	A A A 7 7 A 7 T T T T T T T T T T T T T T T T T	B2 B2 Y TO	Oak A3	0ak A2	0ak A7	Oa C9E	0a A7	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI
T AWA	BBBB AAAA	4430 450 815 ACTO	5805 5841 5841 5841 78ACTO	ornton 8915 8915 CIT	ousand 6625	ousand AC21	ousand 5962	ousand 5985	ousand 5820	0 80 80 80 80 80 80 80 80 80 80 80 80 80
CONTRAC	333333	00201 00313 00313 00313	870410 870807 870807 CON	The 870801 870801	Th. 861203	Th. 870722	Th. 870609	7h 870901	Th 870120	870529 870820 870820 870925 870915 870915 870915
MING SC TATE OF	88888888888 111111111111111	G C0799 C0305 C0906 C1264	INC F0460687C0368 DLA90087C2757 DLA90C87C2758	RS DLA13H87C0146 DLA13H87C0151	CO INC NO010487C4457	OGY INC N6053087C0224	N0010487C4663	E ENERGY INC NO429A87CO498	NG429A87C0190	NC N0012387D5095 N0012387D5095 N0012387D5095 N0012387D5095 N0012387D5095 N0012387D5095
0 A	<b>AAA</b> 222	1	7.488 ×.483 ⊢448	GROWE 917 ( 8.41 (		CHNOL 1464	4510	ROWAV 0331	NC :082	ES I 1028 00657 0066 0066 0066 00673
	3 <b>4</b> 8	33.000	QUIPM 02 1 00 2 00 2	8 #8 3 #8	CROW/	A ⊺E 124	INC 113	<b>Σ</b> . ∫	INK	8800 800 800 800 800 800 800 800
	AA 55	AA H	T 000 0000 0000 0000	VALI 1 01: 1 01:	BN. W	SASI	iCA	±. 1. EB		EEEEEE
ř	4   22 2 1	100000 100000	कृष्ण्यम् मृत्यान	F44 R H	23	AME 2 1	AMP 2 0	A C1	AST 2 0	AUUUUUUUU F

																																			•	4 0		1	3	,	00N 304	00 <b>0</b> 3033	00N 35TT Z	ALIZ LIST NUU	מעיני זיישר
77	ល⊣លល	00000	0-000	 	<b>0</b>	90000			2 8 2 4 4 4 4	8 2		152 1A 1A 1A 1A	NAUNAL NAUNAL	080	94444	a TO-TOD	r i	50000E	8 22 22 22 22	ÖHHHNH	മനനനന	144444	00000	NNNNN LOACC	AHC AHC AHA 0000 FTL	53 PA PA PA PA PA PA PA PA PA PA PA PA PA	~ aaaaa	san 650 915 650 933	201014	10122 00127 009	610 703 706 704 702	∞ ∞ ∞ ∞ ∞	0%/%6	789 781 781 781	600 700 700 700	000044	5555	44400	44400	-0 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	INC 165 DAA 078 DAA 527 DAA 459 NOO	INC 0165 DAA 1078 DAA 1527 DAA 3459 NOO	RON INC 9 0165 DAA 9 1078 DAA 9 1527 DAA 11 3459 000	XTRON INC JO9 0165 DAA JO9 1078 DAA JO9 1527 DAA FILL 3459 NOO	INC 0165 DAA 1078 DAA 1527 DAA 3459 NOO
	Ŋ	000	7	-	1 1	50	-	-	582 1 1	4 8	. <del>н</del>	747 2A	57 N	061 2 2	ō,	a T	rni	<b>°</b>	ali B 2	<u>5</u>	4	7	8	>	SP	0ak 7	₽ [⋖]	820 820	52.0	17 17	703	60	ν	07	660	8	0	9	F046	1 F04	951 FO4	51 F04	C 2 0951 F04	INC HO2 0951 F04	NC 02 0951 F04
260	ιΩ	000	-	-	1 1	20	-	-	582 1 3	7 8	8	635	444 2 B	ຽ.	9 D	<b>8</b>	rni	i fo	ali 2	Ö	ပ	7	8	0	°00	0 <b>a</b> k 2	₽⋖	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A	F 7	708	∞	4	14	009	78	Ó	47	NC F04	INC C F 04	C. INC 030 F04	GIC INC 0030 F04	LOGIC INC 1 0030 F04	T LOGIC, INC C61 003C F04	LOGIC INC 61 0030 F04
m	ហ	000	7 (	1 1	1 1	20			582 1 1	7 8	8	930 6A	9 Z	209 1 1	i n	ه ح	rni	£0	ali A 2	, C	ო	7	7	0 2	<b>\$</b>	0ak 7	₽⋖	san 035	0 no	. <b>4</b>	702	87	10	045	ဗိ	487	90	<u></u>	ED <b>M</b> DA	ATED 8 MDA	ORATED 978 MDA	RPORATED 0978 MDA	CORPORATED 4 0978 MDA	INCORPORATED DO4 0978 MDA	NCORPORATED 04 0978 MDA
7	ស	000	7		1 1	50			582 1 1	78	<b>н</b>	818 1G	S 2	041 1 1	o's	а 4	rni	ç.	<b>a</b> li 2	یں	ო	7	6	٦ 2	s &	0ak 7	ъ≪	san 625	96	Th 07	07	87	•	019	CI	887	9		⊼ 4 ±	ION 8 F41	STION S98 F41	ORSTION 0598 F41	RPORSTION 0 0598 F41	CORPORATION FSO 0598 F41	ORPORSTION SO 0598 F41
on ro	ហហ	000	88	ოო	977	230	~-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1378	e-i <del>e-i</del>	93 <b>4</b>		014 22 22 84 84	2,17	₈ ∨.⊣	ŗij	<b>\$</b>	alı 2	್ಷ -	ကက	22	77	20 LC 5	^000 A	Oak 1 9E 9C	^{ఖ్య} ర్ల	001 CT	18 A 33	E 6 6 8 8	.02 .12	878	<b>~</b>	010	000	786	<b>⊶ •</b>	67	NO O S	70 S O N O N O N O N O N O N O N O N O N O	ATION 365 D 117 N	ORATION 0365 D 0117 N	RPORATION 7 0365 D 00 0117 N	CORPORATION 517 0365 D A100 0117 N	ORPORATION 17 0365 D 100 0117 N
ហ	Ŋ	000	7	ın	2 1	2,0	8	-	582 1 1	785	7	009	51 X	753 2 2	71,	<b>8</b> 2	rni	ç	ali G 2	20	က	8	7	0 2	° 00(	e e F	ဝိုင	96 96	AD	7 20 1	80	87		999	္ပ	S 587		25	5336 F336	PRODUCT 2 F3361	M PR	EM PR	EM PR	MBLEM PR	EM PR
ហ	ស	000	2 0	ın	1 1	2 06		-	582 1 2	785	8	371 16	6 Z	837	ag.	a D	rní	<b>Q</b>	ali 2	ಶ್ವ	က	8	7	0 2	ړ 000	E A	ဝီ	40	s n o	7 28 28	60	87		N 257	22	RAT 487	0-	<u> </u>	88	A COR 5 NOO	ATA COR 055 NOO	DATA COR 6055 NOO	A DATA COR 2 6055 NOO	IIA DATA COR	IIA DATA COR
47	ν,	000	2	-	1 1	206	-	-	582 1 1	785	~	386	29 B	370 2 2	8,	e T	rni	<b>\$</b>	ali B 2	2 2 E	m	2	7	7	S GM GM	¥.	<b>4</b> 0	26 26	2 S	15 12	11	86	_	167	ပ္ပင္ပ	18 387	တလ	Σω	₹ 09	SYSTE 3 FO9	Y SYSTE 363 F09	LAY SYSTE 0363 F09	SPLAY SYSTE 4 0363 F09	DISPLAY SYSTE JO4 O363 FO9	ISPLAY SYSTE 04 0363 F09
9	v	CO	0 E		1	206	<b>-</b>	-	582 1 1	785		907 1G	2 X	557 1 1	50,7	မွ	rni	Ç	<b>al</b> i 2	$\Gamma_{\mathcal{C}}^{\mathcal{C}}$	m	2	7	0 2	000	A H	ဝို့	10	0 n s	30 30	60	87	_	024	000	287		ō	ЭАНС	4 DAHC3	C 034	34	C INC 2 0034	IC INC 32 0034	C INC 2 0034
Ω.υ. &	លលល		-000 	<b>м</b>		ıö	N-1-1	! !	: 7111 : 8 : 44 : 144		000		1 to 7.	788 2 2 2 2 2 7 0	7 7 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	e 2			14000	10144	ເທດທ	222	000	1	0000 0000 TAL		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000 000000 000000000000000000000000	1 25 00 00 05	F 0 4 4 0	1 82460		1 8	<b>∔</b> ത⊶⊣	1 0000	2387[ 486[ 486[	99701	! 무료료료	10888	1 4 40 1 1 N N N N N N N N N N N N N N N N N N	ES INC 064 NOO 021 NOO 430 NOO	ATES INC 0064 NOO B021 NOO B430 NOO	IATES INC 0 0064 NO0 1 B021 NO0 1 B430 NO0	SOCIATES INC B800 0064 N00 C141 B021 N00 C141 B430 N00	ASSOCIATES INC WB800 0064 N00 PC141 B021 N00 PC141 B430 N00
(\$000)	3.1	ABBCCC	4	,o	ရ ၈	0 6	Q 9	വഗ			۵ ٦		ပေ က	O &	C C 6	ည	CCC	0 4	1	C C	<b>20</b> −1 €	8-1C	840	1 M M M	888	. 20 ∞ 20	888	<b>8</b> 88 €	1 80 80 €	1 m m	33	8B 33	11 88	88881 1111	38	111	_			17	222 111	2222 111	3 2222 111	3333 2222 111	3333 2222 111

1,603		1	44 720 4000 4000 4000
PAGE	87 AMOUNT (\$000)		
; ; ;	DD D E	សសមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលម	
1	D DDDD 1 12 1 ABBC	000000000000000000000000000000000000000	
1	0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	0000000 9
1	<b>a</b> e		8582 0 0 0 0 0 0 0 0
, , , ,	CC D D		532 7
1	ပ ∞		22222222222222222222222222222222222222
FY87	3 4444 5	e i c	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SEP 87	C C		88888888888888888888888888888888888888
5	B 6	XQ88%FF2F44IQFFFFFFFFFFFFFFFFFFFFFFF	00000000000000000000000000000000000000
ARDS	8888 8888 8888 8888		20000000000000000000000000000000000000
FRACT A	888 333 AAA	CONTRACTOR TO BE SECTION TO BE SECTION TO SE	Thousa 630 662 630 662 231 662 601 582 205 662 421 662
RIME CON	888	049988888888888888888888888888888888888	00 870 00 870 0000 861 0000 861 0000 861
C LIST OF P	8888888888 1111111111111	888888888888888888888888888888888888	COMPANY GSOOF 0753700 GSOOF 0753700 GSOOF 70537 GSOOF 70537 GSOOF 7053700 GSOOF 7053700
EOGRAP	AA AAAA 33 2222	\$00004447400444444444444444440\\\\\\\\\\	PACKARD 106 1115 100 7014 100 0042 100 0042 100 0165
T11	RM AA		HEWLETT- 2 09 LAI 2 05 LE 2 05 LE 2 12 LE3 2 05 LE3 2 12 LAI 2 12 LAI 2 10 LB3

SUCCESSION SECRECAS ESSESSED ESSESSES

PAGE 1,605	B7 AMOUNT (\$000)	13,124 3,300 3,673 6,785 12,560	34 164 91 57	34	255 335 335 335	25	64	<b>6</b>	26	65	67
	3 TE	ហាមមាលមាលមាល	ហហហហ	ស	⊣พพ	ស	ស	ស	ស		S
ONTRACT AWARDS OCT 86 - SEP 87 FY87	BBBBB BBB BBB BBB BB C C C C C C C C C	Thousand Oaks  0623 1820 A2 000 2 2 2 A 2 A 2 A 2 M 1 I N 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000  1221 7050 A2 000 2 2 2 A 2 A 2 A 2 M 1 I N 18 1 1 1 1 1 1 1 1 1 1 1 000  0312 1820 A2 000 2 2 2 C 2 A 2 A M 1 I N 18 1 1 1 1 1 1 1 1 1 1 000  0209 7050 A2 000 2 2 2 C 2 A 2 A M 1 I N 18 1 1 1 1 1 1 1 1 1 000  0918 1820 A2 000 2 2 2 C 2 A 2 A M 1 I N 18 1 1 1 1 1 1 1 1 000  0918 1820 A2 000 2 2 2 C 2 A 2 A M 1 I N 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000  0929 1820 A2 000 2 2 2 B 2 A 2 A 4 M 1 I N 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thousand Oaks  870921 5999 A7 000 2 2 2 3 2 A 2 1 3 2 N 6A 2 3 1 1 2 1 1 2 000 870921 5810 A7 000 2 2 2 3 2 A 2 1 3 2 N 6A 2 1 1 1 1 2 1 1 1 2 000 870811 5895 A7 000 2 2 2 3 1 2 1 3 2 2 N 6A 2 1 1 1 1 2 1 1 1 2 000 870812 5985 A7 000 2 2 2 3 1 2 1 3 2 2 B 2 1 1 1 1 2 1 1 2 000 870812 5985 A7 000 2 2 2 3 1 2 1 3 2 2 B 2 1 1 1 2 1 1 1 2 000 CONTRACTOR TOTAL	Thousand Oaks California 161172077 78582 06 861222 7021 A7 000 2 2 3 1 2 1 1 2 1 1 2 2 000	Thousand Oaks 870730 4320 A7 GAF 2 2 2 3 1 2 5 J 1 N 1A 2 1 1 1 2 1 1 1 000 870317 4310 C9E 000 2 2 2 3 1 2 5 J 1 N 1A 2 1 1 1 1 2 1 1 1 2 000 870623 4310 A1C 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 000 CONTRACTOR TOTAL	Thousand Oaks California 057725012 78582 06 870330 6640 C9B 000 2 2 2 3 1 2 1 1 2 2 1 1 1 2 1 1 1 2 000	Thousand Oaks California 161174248 78582 06 870113 AZ14 S1 000 2 2 3 2 G 2 2 2 2 2 2 2 5 2 000	Thousand Oaks California 120975446 78582 06 870922 5895 C9E 000 2 2 3 1 1 2 1 1 2 000	Thousand Oaks California 057628091 78582 06 870227 1560 A1A 000 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 000	Thousand Oaks California 063389001 78582 06 870527 5830 A7 000 2 2 8 2 K 2 1 J 2 2 B 0 0	Thousand Oaks California 008255408 78582 06 870925 L014 A2 000 2 2 2 B 1 2 1001 5 J
TII GEOGRAPHIC LIST OF PRIM	TN AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	NAL BUS MCHS (CONT) 0003 F0470181C0072 0003 F0470185C0178 0043 F0470185C0178 0066 F0470185C0178 0103 F0470185C0178 0103 F0470185C0178	J C A TECHNOLOGY INC 1 12 ZD04 4291 MDA90487C0815 1 12 ZD04 4733 MDA90487C3066 2 12 PB123 0526 N0016387C0360 2 12 PB121 0543 N0016387C0371	JP HEARNE 3 03 JA27 0230 F4180087C0035	K I M & ASSOCIATES 2 10 JA100 3959 N0038387C9295 3 06 FJ04 1573 F0960387C0846 3 09 FF20 0230 F4160887C0828	LABORATORY FURNITURE INC 4 06 0120 1015 DLA12087C9003	LCF ENTERPRISES 1 04 AD07 0133 DAAD0787C0004	LOGTECH INC 2 12 WF137 1705 N6600187C0362	MEREX AIRCRAFT COMPANY INC 3 05 FF60 0205 F4160887CA675	METRAPLEX CORPORATION 2 12 LB30D 0187 GS00K87AGS0834	NORTHROP CORPORATION 1 12 AH01 2990 DAAH0186C0930

respondent in the second of th

TO SOLVE TO THE PROPERTY OF TH

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

PAGE 1.606	•	484 8600 8000 8000 8000 8000 1001 1001 1001	20	28337 5337	110 63 51 35 29	0011 0011 0014 0013 0013 0013 0013 0013
	D D D DDDDDD D E 1 1 12 1 9 0 1 ABBCCC 3 1	00000000000000000000000000000000000000	1 1 2 000 5	1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11111111111111111111111111111111111111
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	78582 06 3 1 1 2 1	78582 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78582 1 3 1 3 2 1 1 3 1 3 2 1	782 782 782 782 783 783 783 783 783 783 783 783
	O ⊕	A M T T T N T N T N T N T N T N T N T N T	a 099000531 1 J 2 2 B 2	095995494 2 6 J 2 J N IG 2 6 J 2 J N IA 2 J N IA 2 J N IA 2 A 148 A 2	a 009685694 1 1 2 2 K 2 1 2 2 K 2	2 00825533 5 U 1 1 N 1C 1 5 U 2 1 B 1C 1 5 U 2 2 E 1 5 U 2 2 E 1 5 U 1 1 N 6A 1 7 U 1 1 N 6A 1 7 U 1 1 N 6A 1 7 U 1 1 N 6A 1
SE	ο ε Ο 4	22 2 3 1 California 22 2 4 1 2 1001 22 2 4 1 2 1001 22 2 3 4 1 2 1001 22 2 3 3 2 A 2 2 2 2 4 1 2 2 1001 24 4 1 2 2 2 2 2 4 1 2 2 4 1 2 2 2 2 2 2	Californi 2 2 3 1 2	Californi 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 1	Californi 2 2 5 1 1 2 2 5 1 1 2 2 4 1 1 2 2 3 1 1	Californi 22 C 1 2 22 C 1 2 22 C 1 2 22 C 1 2 1100 22 C 2 A 2 22 C 2 A 2 22 C 2 A 2 22 C 2 A 2 2 C 2 A 2 2 C 2 A 2 2 C 2 A 2
ACT AWARDS ON	BEBE BEB BEB B BEB B B B B B B B B B B	00000000000000000000000000000000000000	Thousand Oaks 20 H999 C9E 000 2	Thousand Oaks 19 AC65 A7 CNZ 2 01 6625 A7 000 2 04 6070 A7 000 2 12 6625 A7 000 2 0NTRACTOR TOTAL	Thousand Oaks 23 5310 C9E 000 2 23 5310 C9E 000 2 13 5310 C9E 000 2 25 5310 C9E 000 2 25 5310 C9E 000 2 ONTRACTOR TOTAL	Thousand Oaks 23 AC62 A7 000 2 31 AC61 A7 000 2 25 AZ11 S1 000 2 03 AC23 A2 CED 2 11 AC23 A2 CED 2 21 AC23 A2 CED 2 21 AC61 A7 000 2 14 5999 A7 000 2 28 AD91 S1 000 2
ST OF PRIME CONT	BBBBBBBBB BBBB	1987001 198700369 238600635 238600635 238600635 838464516 838464516 838464516 838464516 838464516 838464516 870707070707070707070707070707070707070	3087C0273 8708	2187CA252 8708 0687C0151 8612 0687C0311 8703 5987C0059 8706	G CORP 0086D0049 8611 0086D0049 8707 0087C0149 8702 0087C2124 8708	AL CORP 0786CF013 8612 0786CF113 8612 0387C0014 8706 6085C0074 8702 6085C0074 8702 6085C0074 8703 0484C7109 8703 0485C6066 8610 0487C3062 8709
T11 GEOGRAPHIC	RM AAAA AAAA BBB PO TN 33333 2222 111	00115 F33 00117 F33 0010 F41 0010 F42 0010 F43 0011 F43 0011 F43 0010 F43 0010 F43 0010 F43 0010 F43 0010 F43 0010 F43 0010 F41	NUMERITRONIX 2 12 LF122 1549 N605	PHOTODYNE INC 2 12 MF102 1771 N609 3 03 FH02 0232 F046 3 06 FH02 0837 F046 3 09 FV30 0100 F336	REPUBLIC FASTENER MF 4 02 0500 0375 DLAS 4 10 0500 2053 DLAS 4 05 0500 0846 DLAS 4 05 0500 0922 DLAS 4 11 0500 2264 DLAS	ROCKWELL INTERNATION 1 03 AB07 3525 DAAB 1 03 AB07 3649 DAAB 1 09 AL03 0533 DAAL 1 01 SG60 1093 DASG 1 05 SG60 1529 DASG 1 08 SG60 1529 DASG 1 11 ZD04 4007 MDA9 1 05 ZD04 0650 MDA9 1 12 ZD04 4457 MDA9 2 11 E614A 1771 NO00

LANCEST SESSONS SESSON

1,607		1	33 31 100 31 100 31 100 31 100 31 100 31 100 31 100 100
PAGE	⊳ਙ	(000\$)	
	DDD D E	ပ္ပါ	
! !	000	ABB	
1	0 0	_ 1	. พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
1	٥	o :	• • • • • • • • • • • • • • • • • • • •
İ	_	7	000-00000000000000000000044000000000000
	۵	5 6	
i	۵	3	1 60
	۵	2	I &
	S S		
	CC	6	
	ပ		NONDONTHE N
į	ပ	9	
7	ပ္ပ	4 5	
F Y 8	္မ	444	
87	O O	2 3	
а. В	!	-	
S	8-	1	
98		- 1	
CT			
	888	Ö	MODO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ARD	888	88	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
⋖	888	A	1
CONTRAC	88888	33333	000010000100000000000000000000000000000
IC LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1111111111	### COLOR   CO
Ŧ	AAAA	2222	M®NUMB488447NV111088NUNB800NVF8000100007000010100100010   RDV-10101048N0841080NUNB80N08NV-108N00141N110800NUNB0U8811010104   NB0101014N80NUNTHENNAMANAMANAMANAMANAMANAMANAMANAMANAMANA
GEO	AAAA	33	<i></i>
:T11		Z	52111141411119191111100110008800011001111000088080000000

SASSANDA SASSANDA SASSANDA MARKADA MARKADA MARKADA MARKADA MARKADA MARKADA

CONTRACTOR PROPERTY

ૡૢ૱ઌૢૢૢૢઌૣૼૺૼૡ૽ૺૺૡૢૡૢઌૢૡૢ૽ૡ૽૽ૺૡઌઌઌૢઌ૽૽ૺૡઌઌઌઌ૾ૺઌઌઌઌઌ૽ૡ૽ૡ૽ૡઌઌ૽ૺઌ૾ૺઌૡઌઌઌ૽૽ૡ૽ૡૡઌઌ૽ૡ૽

1,609		27	288 11 88	1,286
PAGE	B7 AMOUNT (\$000)			·
	000 D E	ស	พพ ⊣พ⊣ทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ĸ⊶
	ABB	. =		000
		. 7		
	0 0			25
	Q ∞	6-4	One designations of the second	9
	0 ~	0,		0 00
į	و ۵	-	ны манаманаманаманаланаманаланалана	7-1
	၁ ၆	-		
ı	0 4		Nem Commended de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta del commenta del commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta de la commenta del commenta del commenta de la commenta del comment	82
	<b>۵</b> ۳	i iii ⊶	$\widetilde{\Omega}$	85. 
	0 %	i	rad and a and and an an an an an an an an an an an an an	_
	0 1	2 2	- 40 0 400000000 00 4	977
į		i si I si	7 40 0 40000000000000000000000000000000	80 *
	ပြော	9	₩ CA XXX0 X0 XXX00XXXXXXXXXXX0XX00X0000000	4×0
	ິບ ∞	8 8	MUN NAUN HU HEMMUNTHAMAHAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	31
	0 6	0.4	©NONONDENDATION OF THE PROPERTY OF THE PROPERT	10 L 12 2 14 3
	ပေမ	78		42
1	Ω <del>4</del>	i (6)	6	<b>લ</b> ે.ે ∵ત
~	0 4	Ē	1102 1102	Ę
ш.	0 4	i 🖵	• • • •	Ç
87	2 3	i i i		ali 2 2
م		·	<b></b>	_
	C C 1	1 6	e a a	Cal
EP	B C C 3 1 2	Cal		Cal 1
SEP	B B C C 1 1 2 3 1 2	3 1 Cal	#	Cal 8 1 8 1
T 86 - SEP	B B B B C C C 1 1 1 1 1 2 1 2 2 1 2 2 1 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1	2 2 2 3 1		Cal 2 2 2 B 1 2 2 2 B 1
S OCT 86 - SEP	B BBB B B B C C 8 888 1 1 1 1 B C C 9 0 2 3 1 2	aks C 000 2 2 3 1 TOTAL	AA AAAE COOO CO AAAE COOO CO AAAE COOO CO AAAE COOO CO AAAE COOO CO AAAE COO CO AAAE COO CO AAAE COO CO CO AAAE COO CO CO AAAE COO CO CO AAAE COO CO CO CO CO CO CO CO CO CO CO CO CO	Cal 2 2 B 1 2 2 B 1
RDS OCT 86 - SEP	BBB BBB B B B C C 888 888	Oaks AIC 000 2 2 2 3 1 R TOTAL	A22 000 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Oaks S1 000 2 2 2 B 1 A7 000 2 2 2 B 1 R TOTAL
T AWARDS OCT 86 - SEP	8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	usand Oaks 4730 AIC 000 2 2 3 1 RACTOR TOTAL	Land Oaks  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A1  1430 A2  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A2  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A2  1430 A1  1430 A1  1430 A1  1430 A1  1430 A1  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A1  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1430 A2  1	usand Oaks U009 S1 000 2 2 2 B 1 AD93 A7 000 2 2 2 B 1 RACTOR TOTAL
ACT AWARDS OCT 86 - SEP	8 888 888 888 1 1 1 1 2 C C S AAAA BBB CCC 9 0 2 3 1 2	housand Daks 6 4730 AIC 000 2 2 3 1 NTRACTOR TOTAL	Land Oaks  1430 A2 CMN  2 1430 A2 CMN  2 1430 A2 CMN  2 16510 A1A AAE C 2 C 1  3 1650 A1A AFC 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  3 1650 A1A AFU 2 C 2 G 1  4 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2 C 2 G 1  5 1650 A1A AFU 2	housand Oaks Cal 3 UOO9 S1 000 2 2 2 B 1 0 AD93 A7 000 2 2 2 B 1 NTRACTOR TOTAL
TRACT AWARDS OCT 86 - SEP	BBB BBBB BBB BB B B C C 8888 888 1 1 1 1 2 C C 333 AAAA BBB CCC 9 0 2 3 1 2	Thousand Daks 916 4730 ALC 000 2 2 2 3 1 CONTRACTOR TOTAL	Thousand Oaks  622 1430 A2 000 2 2 C 1 623 1430 A2 000 2 2 C 1 623 1430 A2 CMW 2 2 L C 1 631 1430 A2 CMW 2 2 L C 1 631 1680 AlA AFE 2 2 2 G 1 731 1680 AlA AFE 2 2 2 G 1 731 1680 AlA AFE 2 2 2 G 1 731 1560 AlA AFE 2 2 2 G 1 731 1560 AlA AFU 2 2 2 3 1 728 6105 ALC ONV 2 2 2 B 1 728 6105 ALC OAV 2 2 2 B 1 728 6105 ALC AFN 2 2 2 2 B 1 728 6105 ALC AFN 2 2 2 2 3 1 728 6105 ALC AFN 2 2 2 3 1 729 1680 ALC AFN 2 2 2 2 3 1 720 1680 ALC AFN 2 2 2 3 1 722 1680 ALC AFN 2 2 2 3 1 722 1680 ALC AFN 2 2 2 3 1 722 1680 ALC AFN 2 2 2 3 1 722 1680 ALC AFN 2 2 2 3 1 722 1680 ALC AFN 2 2 2 3 1 723 1560 ALA AFC 2 2 2 3 1 724 1680 ALC AFN 2 2 2 3 1 725 1680 ALC AFN 2 2 2 3 1 726 1580 ALC AFN 2 2 2 3 1 727 1680 ALC AFN 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560 ALA AFC 2 2 2 3 1 728 1560	Thousand Oaks 223 UOO9 S1 000 2 2 2 B 1 520 AD93 A7 000 2 2 2 B 1 CONTRACTOR TOTAL
NTRACT AWARDS OCT 86 - SEP	BEBBB BBBB BBB B B B C C 8888 888 888 1 1 1 1 3 3 3 3 3 3 3 3 3	Thousand Oaks 70916 4730 AIC 000 2 2 2 3 1 CONTRACTOR TOTAL	Thousand Oaks  22 1430 A2 22 1430 A2 23 14430 A2 24 1430 A2 25 14430 A2 26 11 2 6610 AlA AAR 22 2 G 1 28 6105 A1A AAR 22 2 G 1 28 6105 A1A AAR 22 2 G 1 28 6105 A1A AFR 22 2 G 1 27 1680 A1A AFR 22 2 G 1 28 6105 A1C AFR 22 2 G 1 27 1560 A1A AFR 22 2 G 1 28 6610 A1C ACR 22 2 G 1 28 6610 A1C ACR 22 2 G 1 29 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 21 1680 A1C ACR 22 2 G 1 22 1680 A1C AFR 22 2 G 1 23 1560 A1A AFC 22 2 G 1 24 4810 C9E 0000 22 2 G 1 25 6105 C9E 0000 22 2 G 1 26 6105 C9E 0000 22 2 G 1 27 1680 A1C AFR 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1420 A2 0000 22 2 G 1 28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thousand Oaks 23 U009 SI 000 2 2 2 B 1 20 AD93 A7 000 2 2 2 B 1 ONTRACTOR TOTAL
E CONTRACT AWARDS OCT 86 - SEP	B BBBBBB BBB BBB B B B C C 8888 888 1 1 1 1 C C 1 333333 AAAA BBB CCC 9 0 2 3 1 2	Thousand Daks 870916 4730 AIC 000 2 2 2 3 1 CONTRACTOR TOTAL	Thousand Oaks 70601 1430 A2 000 2 2 C 1 70622 1430 A2 000 2 2 C 1 70623 1430 A2 CMW 2 2 1 C 1 70312 1680 A1A AFE 2 2 2 G 1 70731 1680 A1A AFE 2 2 2 G 1 70701 1680 A1A AFE 2 2 2 G 1 70701 1680 A1A AFU 2 2 2 3 1 70701 1680 A1A AFU 2 2 2 3 1 70513 1560 A1A AFU 2 2 2 3 1 70513 1560 A1A AFU 2 2 2 3 1 70513 1680 A1C ACR 2 2 2 3 1 70513 1680 A1C ACR 2 2 2 3 1 70513 1680 A1C AFF 2 2 2 3 1 70513 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70702 1680 A1C AFF 2 2 2 3 1 70803 1560 A1A AFC 2 2 2 3 1 70804 1680 A1C AFF 2 2 2 3 1 70804 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70805 1680 A1C AFF 2 2 2 3 1 70806 A1C AFF 2 2 2 3 1 70806 A1C AFF 2 2 2 3 1 70806 A1C AFF 2 2 2 3 1 70806 A1C AFF 2 2 2 3 1 70806 A1C AFF 2 2 2 3 1 70806 A1C AFF 2 2 2 3 1 70806 A1C AFF 2 2 3 1 70807 A1C A1C A1C A1C A1C A1C A1C A1C A1C A1C	Thousand Oaks Cal 61223 UOO9 S1 000 2 2 2 B 1 70520 AD93 A7 000 2 2 2 B 1 CONTRACTOR TOTAL
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BERBEBBBBBB BBBBB BBB B B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 2 3 3 1 2 3 1 2	70087C3906 870916 4730 AIC 000 2 2 3 1 Cal	HO186CO510 870601 1430 A2 000 2 2 C I H0186CO510 870601 1430 A2 000 2 2 C I H0186CO510 870622 1430 A2 000 2 2 C I H0186CO510 870622 1430 A2 000 2 2 C I H0186CO510 870622 1430 A2 000 2 2 C I H0186CO510 870622 1430 A2 000 2 2 C I H0186CO510 870623 1630 A1A AFU 2 2 2 G I H0186CO510 870731 1680 A1A AFU 2 2 2 G I H0186CO510 870731 1680 A1A AFU 2 2 2 G I H0186CO510 861125 6105 A1C AFU 2 2 2 G I H0186CO510 861125 6105 A1C AFU 2 2 2 G I H0186CO510 870723 1660 A1C AFU 2 2 2 G I H0186CO510 870723 1660 A1C AFU 2 2 2 G I H0186CO510 870723 1680 A1C AFU 2 2 2 G I H0186CO510 870703 1680 A1C AFU 2 2 2 G I H0186CO510 870703 1680 A1C AFU 2 2 2 G I H0186CO510 870703 1680 A1C AFU 2 2 2 G I H0186CO510 870703 1680 A1C AFU 2 2 2 G I H0186CO510 870703 1680 A1C AFU 2 2 2 G I H0186CO510 870703 1680 A1C AFU 2 2 2 G I H0186CO510 870703 1680 A1C AFU 2 2 2 G I H0186CO510 870203 1680 A1C AFU 2 2 2 G I H0186CO510 870203 1680 A1C AFU 2 2 2 G I H0186CO510 870203 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 2 G I H0186CO510 870204 1680 A1C AFU 2 G I G I G I G I G I G I G I G I G I G	T6086C1363 861223 U009 SI 000 2 2 2 B 1 60285C0135 870520 AD93 A7 000 2 2 2 B 1 CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NT) LA70087C3906 870916 4730 AIC 000 2 2 3 1 CONTRACTOR TOTAL	AAHO186C0510  AAHO186C0510  AAHO186C0510  BY0621 1430 A2 000 2 2 C I AAHO186C0510  BY0622 1430 A2 000 2 2 C I AAHO186C0510  BY0622 1430 A2 000 2 2 C I AAHO186C0510  BY0622 1430 A2 000 2 2 C I AAHO186C0510  BY0622 1430 A2 000 2 2 C I AAHO186C0510  BY0622 1430 A2 000 2 2 C I AAHO186C0510  BY0622 1430 A2 000 2 2 C I AAHO186C0510  BY0621 1680 A1A AFU 2 2 2 3 I AFU 2 2 2 3 I AFU 2 2 2 2 3 I AFU 2 2 2 2 3 I AFU 2 2 2 2 3 I AFU 2 2 2 2 3 I AFU 2 2 2 3 I AFU 3 2 3 I AFU 3 3 AFU 3 AFU 3 A AFU 3 A AFU 3 A AFU 3 A A A A A A A A A A A A A A A A A A	Thousand Oaks Cal ABT6086C1363 861223 U009 S1 000 2 2 2 B 1 3060285C0135 870520 AD93 A7 000 2 2 2 B 1 CONTRACTOR TOTAL
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT) 366 DLA70087C3906 870916 4730 AIC 000 2 2 2 3 1 CAL	RATION  122 DAAHO186C0510  123 DAAHO186C0510  124 DAAHO186C0510  125 DAAHO186C0510  125 DAAHO186C0510  126 DAAHO186C0510  127 DAAHO186C0510  127 DAAHO186C0510  128 DAAHO186C0510  129 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  121 DAAHO186C0510  122 DAAHO186C0510  123 DAAHO186C0510  124 DAAHO186C0510  125 DAAHO186C0510  125 DAAHO186C0510  126 DAAHO186C0510  127 DAAHO186C0510  128 DAAHO186C0510  129 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 DAAHO186C0510  120 D	INC DABT6086C1363 861223 U009 S1 000 2 2 2 B 1 165 F3060285C0135 870520 AD93 A7 000 2 2 2 B 1 CONTRACTOR TOTAL
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ICS INC (CONT) Thousand Oaks 700 5366 DLA70087C3906 870916 4730 AIC 000 2 2 3 1 CONTRACTOR TOTAL	Thousand Oaks  1843 DAAHU186CO510  870622 1430 A2  1000 2 2 C I  1843 DAAHU186CO510  870622 1430 A2  1000 2 2 C I  1012 2122 DAAHU186CO510  870622 1430 A2  1000 2 2 C I  1012 2122 DAAHU186CO510  870622 1430 A2  1000 2 2 C I  1012 2122 DAAHU186CO510  870622 1430 A2  102 0244 N0038387C2244  870312 1680 A1A APE 2 2 2 G I  102 0244 N0038387C2244  870321 1680 A1A APE 2 2 2 G I  102 0244 N0038387C2244  870321 1680 A1A APE 2 2 2 G I  103 0241 N0038387C2244  870321 1680 A1A APE 2 2 2 G I  104 0212 F0460687C0117  861125 6105 A1C AFN 2 2 2 2 G I  105 0212 F0460687C0117  87021 1680 A1A AFN 2 2 2 2 G I  105 0212 F3460187C3657  87021 1680 A1C ACR 2 2 2 G I  105 0212 F4160887CA296  87032 861114 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA296  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA296  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA296  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA296  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA296  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA296  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CA398  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CC399  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CC399  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CC399  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CC399  87031 1680 A1C ACR 2 2 2 G I  105 0217 F4160887CC399  87031 1680 A1C ACR 2 2 2 G I  107 07 07 07 07 07 07 07 07 07 07 07 07 0	LEDGE INC T60 0106 DABT6086C1363 861223 U009 S1 000 2 2 2 B 1 J04 0165 F3060285C0135 870520 AD93 A7 000 2 2 2 B 1 CONTRACTOR TOTAL
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	CS INC (CONT)  Thousand Daks  00 5366 DLA70087C3906 870916 4730 AIC 000 2 2 2 3 1  CONTRACTOR TOTAL	CORPORATION  1843 DAAHO186CO510 1843 DAAHO186CO510 1212 DAAHO186CO510 1870622 1430 A2 1000 2 2 C C 1212 DAAHO186CO510 1870622 1430 A2 1000 2 2 C C 100 2055 NOO38385C1894 100 20243 NOO38385C2247 1870312 6610 AIA AFW 2 2 C C 100 2023 NOO38387C2247 1870312 6610 AIA AFW 2 2 C C 100 20247 NOO38387C2247 1870313 1610 AIA AFW 2 2 C C 100 2041 PAR C 100 2041 AFW 2 C C 100 2041 PAR C 100 2041 AFW 2 C C 100 2041 PAR C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 100 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10 2 C C 10	EDGE INC Thousand Oaks Cal 60 0106 DABT6086C1363 861223 U009 SI 000 2 2 2 B 1 04 0165 F3060285C0135 870520 AD93 A7 000 2 2 2 B 1 CONTRACTOR TOTAL

610		236 24 24 24 24 24 24 24 24 24 24 24 24 24	831 831	34-	144 547	755 203	122	.144
	==	ம் ம்⊸் க					۸,	۵.
PAGE	87 AMOUN (\$000)							
	DDD D E	PD - P - P - P - P - P - P - P - P - P -	ហហ	ស	សល	ហហ		7
	DDD 1		000	000	000	000	000	000
i	0-0		77	1 2	52 77	25 TT	77	1 2
		0		-		71		-
į	Δ ∞	9 लनलनम्ब न न न न न 10	90	06	77	06 1	90	06
!	0 0		77	2	NN -	~ m m	_ NB	. 4
i	2 6			-	75			-
	0 4	 	24-	82	82-1-1	မွာက	8	8-1
	- ''	।ତେ କାର୍ଯ୍ୟକ୍ତ କା କା କା କା କା ।ଚେ	82 1	82 1	<b>∞</b> ℃ ← ←	22	877	1 1
	1 2		7 7 7	2 7	7	937	∞ 	% %
-	0-0	1	96 A	7	<b>-</b>	00	114 149	36
	ပ္သ		⊒zω*	814 K	ωχ 4 * *	581 * *	077 4	8723 A
1	ပ ∞	3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	952 1 2	514	7868 2 K	4 155 8	804	538
į	0 ~	10 444 46 4 H 1 6 64	1321	202	00 20 50	95	14 1 1 25	15
	ပ	אר א א א אאאאא ו אים א א א א אאאאא ו אים א א א א א אים א	94 77	_ t	22 88 	22	55 2,	H H
7	O 4	I 46	<b>6</b> 'M	nia	i 2 = 1	<b>≈</b> .∺.c.c	.e	i.
60 i ≻ i	₩ ₩	· 0	67.0	Ö	forn 010	101	0	Californi 1
	ပက	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11:f	lif 2	.400	1if 22	1if 22	 
80	0 %	<b>6</b>	S. A.	Cal	Cal	<b>(5</b>	<u>ო</u>	S S
SEP	3-6	NN4600444444668NNN	93	H.	00 HH	88	0 <b>4</b>	3 1
•	<b>8</b> -7		77	8	20	00	00	8
9	∞~0	пипипипипипипипип	99	8	200	90	70	8
5	ഥയാ	00000111000000000	00 100 100	E 2	00 10 1	00 L 5	00 1	E 2
S	<b>60∞</b> 00 00 00 00 00 00 00 00 00 00 00 00 00	A A A A A A A A A A A A A A A A A A A	aks 00 101A	aks ADJ	aks 00 E 00 TOTA TOTA	alms 00 TOTA	00 00 TOTA	4A DJI
ARD	<b>∞</b> ∞ <b>∞</b>	• • • • • • • • • • • • • • • • • • • •	A 4 40	0 A 4 A	d S1 C9 T≺	A A A	9× × × × × × × × × × × × × × × × × × ×	A A
A A	888 888 888	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	45 230 25 25 25 25 25 25 25 25 25 25 25 25 25	usan 5306	usand AZ16 AD94 RACTO	7302 7302 7302 7302	4310 4310 7310 74310	ranc 2530
RAC		00 121 121 121 121 121 121 121 121 121 1	776 30 15 0NT	⊤ho 28	Tho 29 29 ONT	Tho 25 12	To r 14 06 ONT	To r 17
	33	000011000010000	00 010	07	25 C 25	11 05	212	03
8	B BB 1 33		87	87	86	88	& & & &	87
품	88 11		99	တ္	Θŵ	00	ღღ	2
2	888 111	0000000000000100	123	NC 106	ON 021 005	002	A00 A00	127
9	88 11	<b></b>	87C 87C	86C	8 8 6 C C C C C C C C C C C C C C C C C	85 55 50	NOO 330 330 830 830 830 830 830 830 830 830	87C12
ST	88 11	1 H000000000000000000000000000000000000	S 00	Ž/O	03 15	02	D44	7
3	111	HUUUNNTHTHTHTHTH AAAU000001444 CAAAU000001444 BB0-144000000000000000000000000000000000	A POP	TUR	CORP MDA9 F336	306 306	7 AC 0010	fc DAAE(
2		· 02	M M M	ပ္ရွင္		8 r r	NON	-
APHI	AA 22		ECT 795 083	NUF/	RCH 771 032	ATI 048 114	# # # # # # # # # # # # # # # # # # #	S I 136
OG.	<b>⋖</b> ~	X   040000004888044000	744	¥ĕ	SEA!	PO 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	5.4.4 HQQ	TEM
GEC	33	HOO1410000000000000000000000000000000000	# 40 # 40	7₹	03 03 03	333	EA	YS 07
	← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	I ŽOŠ KODINI PRI PRE LE LE LE LE LE LE LE LE LE LE LE LE LE	PET ZD 09	PET AE	SS¥	SEE	RES JA	ΑM
711	24.⊏	104040000444044	021 042 042	AN 1	EUL 10 03	003	100 100 100	12 12
S		H	F-4	<b>&gt;</b> ~	3 + K	<b>Ж</b> ее	<b>₹</b> 00	AI

1,611		300 300 300 300 300 300 300 300 300 300	1, 188 1, 188
PAGE	B7 AMOUNT (\$000)		
	D D E	ហេហហហហ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	DDDDDD 12 ABBCC		
	2	00000	поинтенной поинтенной поинтенный п
	٥٦٥	-24	ЮΩннянняннянняннянняннянняннянняння
	ည ၈	i HHHHH	поприменти применти пр
	۵ %	Ö	
	0 0	1 40000	
	5	нынын	
	0 4	0	Опечинопичення
	<u>م</u> د	0	0 0 0 0
	2 2	<b>∞</b> -к- <b>4</b> -	жадчишпанчыны чаначынынын чадады пчачач
i	0 -	HHHHH	пананананананананананананананананана
1	828	14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	V         AC         AC </th
	ပ ၈		S XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	ပ ∞	6014484	9
		7	e
	ပေဖ	מים מים מים	מה התה הה הה הה הה הה הה הה הה הה הה הה ה
_	Ω 4	M   M   W W T N	400 O
<b>∞</b>	ਹਿ 😽	E	00 00 00 00 00 00 00 00 00 00 00 00 00
L		<b>0</b>	QMM
87	3 0	1 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################
<u>~</u>		00000	0
SE			OOwoowwwwwwwwwwaaaaaaaaacowwwaawaaaa
- 1	8-10	00000	<i>๛</i> ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
98	<b>6</b> → 0	00000	$\alpha$
	മ ത	00000	$\alpha$
	8888 8888 CCC	OAAABE	APAPADOCOCOONTINUE AND AND AND AND AND AND AND AND AND AND
ARD	888	ı <b>t</b> aaaa	OCONONO NO CONO CO CO CO CO CO CO CO CO CO CO CO CO CO
CT A	888 888 888	1288 1689 1689 1686 1686	FAG1440004444444444444464446444464444444444
CONTR		7000	88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CA065 G0065 C1482 CA413	NCAAA1586CO0770AAA1586CO0770AAA1586CO0770AAA1586CO0770AA41586CO0770AA41586CO0770AA41586CO0770AA410487CC0869955AA410987C13270AA410987C13270AA410987C13270AA410987C136670AA50987C136670A450987C136670A450987C136670A450987C136670A450987C136670A450987C136670A450987C136670A450987C136670A450987C136670A450987C010667A4600887G0106670A4507C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C056670010487C0566700010487C056670010487C056670010487C056670010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0566700010487C0567000010487C0567000010487C0567000010487C0567000010487C05670000000000000000000000000000000000
RAPH	AAAA 2222	002880 002880 002880 002880 002880	NAN
GE	AAAA 3333	SUPPLY AE07 FF55 FF69 FF55	0000008811113 PODOSCOO08811113 PODOSCOOCOOCOOCOOCOOCOOCOOCOOCOOCOOCOOCOOCO
	EOZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220812902144446002221468460222146200146222
ST	N>0	<b>4</b> -10000	

PROCEESS ASSESSMENT PROPERTY CONCERS.

7000000

DOCUMENT RESPONDED DECEMBER PROGRAM DESIGNATION

2525555

22.22.62

1.0550.C

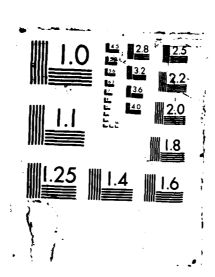
1000000

1.255555

1,614		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	= =	
1	DD D E 1 CC 3 1	; - - 
	DDDDD 12 ABBC	900000000000000000000000000000000000000
	0	THE THE THE TARK THE TRANSPORT TO THE TR
	0 0	
	<b>8</b>	
	7	
	စ	 
	o v	
	0 4	Oddanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	D D 2	10
	0 7	
1	0-0	
	¦ບ⊣ດ  ບ⊣ດ	NO
	ı ⁻	0   0   0   0   0   0   0   0   0   0
	0 ^	0   <u>0</u>
	ပဖ	מהטומומומום מומי מומומומומומומומומומומומומומומומומו
	O W	$oldsymbol{1}$ - NUNDUNDUNDUNDUNDUNDUNDUNDUNDUNDUNDUNDUND
FY87	10 4	1013 1013
_	ს ო	Hannananananananananananananananan ana ananananana
	0 8	io D Wr
SEP	3 -	
1	<b>2</b> -10	1
9	8-10	
∞	മെ	попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания попринивания поприн
	888 000 000 000	- NAGERALETOTO AND TO CONTRACTOR OF THE CONTRACTOR OF CONTRACTOR
ARD	8888 8888 8888	
¥	- 888 A 88	
₽ B	33	
8	8888 3333	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	88	
RI	11 11	20000000000000000000000000000000000000
_	11	000000000000000000000000000000000000000
Ö	888 111	$\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$
	11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
_		
PHI	AAA 222	1
8	<b>A</b> 8	1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1 <b>4</b> € 10	- R111111111111111111111111111111111111
_	1 <b>€</b> M	
T11	FOZ	

FOR

ALL PRIME CONTRACT AMARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) MASHIMGTOM HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF.. 1987 DIOR/ST11-87/PT-4 F/G 15/5 70-R190 050 5/5 UNCLASSIFIED NL



1,616			60 ₹	000	~ •	×00	97	<b>а0</b>	<b>4</b> 0 €	900		900	.73	8 7 20 8 7 20	.272 278 276	, 25 6 5 5 6 6	62 116	400	10 P		1530 263 263
	<b>5</b> :	<u> </u>				~	22						~		-					-	
PAGE	AMOUN.	000\$)																			
	۵۰۰	26.3.1	ч			<b>4</b> -4		പ്പഗ	സസ	លេខ	សល	വസ	<b>-</b>	ហេហេប	กศาน	ម្ចាស់	4 <b>%</b> -4	÷เก+	មេ	-G-1	กษ⊶เก
1	0000	ABBC	000	00	888	00	000	888	000	000	000	000	0	000	2000	0000	000	000	000	000	8000
	0-1		 	 	 	~~ ~~		 	~~ ~~	100	77.	100		444	7	-0			122	-0-c	70-0 1-0-0
į	1	5 i	C	) 									0						1-4-4		
	۰ م	∞ į	100																		4444
	0 1	<u>- i</u>	~	22	~~	36	ကက	<b>700</b>	220	100	<b>000</b>	100	က	000	700C	1000	100	200	100	0000	7000
:	· – ·	2		 		 							- -	·			4	~ <b>~</b>		·	4 <b></b>
	· -	,	0-			C		 					 								 
	، ما	m	8-										<b>-</b>								
į	م د	7	<b>∞</b>										-								
		<b>~</b> !	-						• • •				•						• • •		
	823		877 1D		<b>89</b> 3			22	95	PER	2016	125	=	222	200					450 100 100	10 28 10
1		ן מ	OZ O		ZZ		mz:		ZZ	ZZ	ZZZ	ZZZ	Z	ZZZ	ZZZO	OZZZ	ZZZ	ZZZ	ZZ	ZZZ	ZZZ
	S	201	396 1		 		24			100	 	 	-		~~~. ~~~	 				744.	 
į	1	اُص	٦,		ا <b>در</b> در			בו נה נה ייי	با در در		<b>-</b>	ם מ	רם י								ממטנ
	ပြ	տ ¦	_ ₹	44	44	4 4	44	440	សសស	വവ	444	144	4	444	4 4 4 4	104	44	4 N 4	44	າດດາ	विचच
87	įυ·	4 4	ī					8	<b>⊣</b>												
<b>L</b>		4	0					15													
_	ပ	m	1i1	77	000	77	22	777	220	12121	000	100	7	000	2000	1000	100	220	100	222	1000
∞ i	· -	1 2	ບຶ່	80 80		20 						000			<b>20</b>	000		_	<b>6</b>		4424
SE	·	i i	4.	()() 1 <b>4 4</b>	44.	444	44	444	444	44	य य	144	~ •	444	444	(V)	1 <b>4</b> 4	444			4444
	8-40	- 1	<b>~</b> -	100	000	77-	100	200	220	100	200	100	7-	000	1000	1000	้านผ	กกก	100	กดด	บททห
8	m α	- ;	20	100	000	777	100	000	000	100	999	100	9	0000	7000	1000	100	446	100	000	1000
- [	ļ	ו מ	• • • •									••••					••••				1000
8	00∞	ខ្ល	A.	A A A	AA		AA	AAA	AAC	AF	A A C	AA	A A A	AAA.	AAA	0044	AAA	AAA	AA	A P C	A A SO
Δ,	888	89 -	<b>A</b>	Z Z	AA:	Z Z Z	AA	AAA	A A C	AA	ZZ	A P	A A I	444	AAA.	ZAA.	444	444	AA.	AAA:	A PIC
5	8000	₹ ;	16	100	91	16	10	16 16 16	30	15	16	191	16 16	9191	999	300	100	533	16	7 10 10 10 10	166
CONTRA	<u> </u>	333333	7012	7012 7012 7012	7012 7012	7012 7012 7012	7012	7012 7013 7010	7011 7011 7011	7010	7020 7020 7020	7020	7021 7021	7021 7021 7022	7022	7020	7031 7031	7032 7030 7032	7041	7041 7042 7043	870513 870513 870515 870522
Ä	· •	7		<b>.</b> . <b></b>																	
	<b>60</b> •	:::										4									015 015 015 015
ا ایدا	88	= :	99	366	888	999	388	999	888	366	886	988	88	8888	3000	3000	900	888	300	0000	3888
0	00 4	<b>→</b> 1	<b>⊢</b> ∞∘	000	∞ ∞ ≎	20 00 00	0000	∞∞∞	∞∞∞	000	∞ ∞ ∘	∞∞	∞∞	∞ ∞ ∞	∞∞∞	00000	000	∞∞∞	0000	∞∞∞	
	60 .	<b>~</b> 1	000	000	000	000	000	000	000	000	000	000	00	0000	2000	900	000	000	000	000	
-41	88	<b>⊣</b> 1	00	900	00	200	000	000	000	000	000	000	00	000	2000	2000	000	000	000	000	100F
PHIC	) _	7 -	Z Hoo	o-4	<b>~</b> ∞ ı	~~~	100	∞~v	~-~	0 <del>4</del>	400	00	~ ∞	<b>₹</b> ल~(	NW WC	1001	+ W	ω <del>વ</del> σ	» <b>∞ →</b>	တ္ထင္	V0 & O
OGRAPI	AAA	222	NAL 034	337	37	$\infty$ 000	900	39 53 53	112	100	444	122	44	446	400. 000.	5140	583	5 2 3 4 4	63	3370	07110
GEO	AAA	<b>m</b> 1	-SI	388	223		200	200	9 13 13 13	228	222	222	22	222		7300	222	P3	200	2 T T T T	1004 1004 1004
i	EO:	z¦	H44	444	44.	444	44	4 4 4	444	44	សលា	വംഗ	വവ	ហហហ	വം	വം	စ္စစ္	တ္ထင္	· ~ ~ ·	~~~	~ 00 00 00
H	201	Ξ <u>:</u>	700	900	000	000	000	00Ó	00¢	000	000	000	00 ~~	0000	0000	0000	000	00č	000	0000	0000

617	9 i	1	808226848279488844827011222488842797888884222211
DAGE	B7 AMOUNT	(000\$)	
	- C	3.1	พพพ ⊣พพพพพพพพพพพพพ
		<b>60</b> 1	
	0 0	¥ :	000 0000000000000000000000000000000000
	100	0	
		∞¦	   ©¤=== ================================
	0	6 7	
		2	нанонананананананананананананананананан
	۵	4	0
	(	2 3	i ō
	-	-	— нам малалалалалана метететет тепететететете
	183		PERSONANANANANANANANANANANANANANANANANANANA
	Ö	on i	HZZZ ZZZZZZZZZZZZZMZZM ZZ MŻZZZZZZZ ZZZZZZZZ
	10	•	9
	ပ	9	$\frac{1}{2}$
	10	4 5	। ৩০০ ৰেবৰৰৰৰৰৰৰেওনৰতন ৰ্বৰনৰ্বৰৰৰ ৩০০বৰৰৰৰৰ । ৬০০
> u	မြေ	4	011
	10	3.4	<del> </del>
ò	1	2	
	. I O	3	ーーー
	_ ∞	1	กลล¬ลลลลลลลลลลลลลลลลลลลลลลลลลลลลลลลลลล
	e i m ⊣		
٠		6 :	AUUNAUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
	. 888 888 888		
	2 - 88 2 - 88 5 - 88	88	
	; ı 20,∞	<b>«</b>	$\begin{array}{c} \texttt{E89} \texttt{O} \texttt{V} \texttt{U} \texttt{V} \texttt{O} \texttt{O} \texttt{O} \texttt{O} \texttt{O} \texttt{O} \texttt{O} O$
	-   EG & -   EG &	A	
	Z 189	333	$\begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet $
	5 1 89	33	00000000000000000000000000000000000000
	u 1 60	1 3	
	888 888	111	<b>๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛</b>
	188	111	
	188	=:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	888	11	ᲔᲓᲔᲓᲔᲦᲔᲓᲔᲓᲔ ᲔᲚᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓᲔᲓ
	BBB	111	
	Z - 4	2 !	! H =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =   T =
9	AAA	222	♥ <b>♥ ○○</b> →○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○
L	3 <b>4</b>	33	HWWWWM4444444466000440WW4444460W0044446WWW4444444
-	P A A	e i	00000000000000000000000000000000000000
	, "	z	। $\overline{\mathbf{m}}$
۲	- 1		lacksquare

STATE OF

2000 POSSO

37.55

1,620	_	1,386 142 133	E 2 1 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	/ 82/2/2010 40880104	264
PAGE	B7 AMOUNT (\$000)				
	00 D E	₩	កា ហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហ	<b>⊣⊣ ស</b> ស	
1	DDDD 12 ABBC	000		00 00	
j	0	40     4444	— <i>000000000000000000000000000000000000</i>	70 70	က
		H-100		4400440	0
	, —		• • • • • • • • • • • • • • • • • • •	<b>0</b> нн нн	ဖ
i	0 ~	0,0	O	000 00	ŏ
1	9		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	<b>8</b>	
1	2 0			4400440	0
	0 4	0	9	<u> </u>	0
1	D D 2	8000		8000 11 11 11	80000
1	Δ T	00 <b>€</b>	$\alpha$	99 99 0 <b>3</b> 9 99	ო
(	0-0	101 ×	*	62	4901
1	ပြော	422	8	× ABXBX	9
	i	1 1 1		6 12122	99
j	0 0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 22122	90
	S	. NN	**************************************	ארשמשמ הממממת	
FY87	O 4	6   -d   E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0102 0102 a	lifornia
	ပ က	l •		#44 444 \$0	Ĭ
200	0 7			4 F8	1 e
ام	0 -	; O ₋₁ -1		ÖHHNNHH	Ö
SE	_ —— ⇔	 	000000000000000000000000000000000000	യയംസറ്റ	-
•	8-10	777	n-ииииииииииииииииииииииииииииииииииии	-000000	-
ဖ	<b>20</b> ⊣0	0000	$\alpha$	иииииии	8
<b>∞</b> !	മെ	0000	$\alpha$	пипипип	N
8	8880 880 0880		A D M C C C C C C C C C C C C C C C C C C	000 000 000 000 000 000 01AL	000
ARDS	888	. あ⊶்கக்	0 2×4×4×4×4×4×4×4×4×4×4×4×4×4×4×4×4×4×4×4	0 P 1 C C P P C C P P C C C P P C C C C C	<b>A</b> 2
< □	888 888 888	17 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TARKARARARARARARARARARARARARARARARARARAR	7 ranc 5820 6625 6130 6130 6130 7RACT	rranc R799
<b>₹</b>	333	\$00000 \$00000	-0000000000000000000000000000000000000	08474087X	23
Z.	.00 €	. 0000	000000000000000000000000000000000000000	010000000	9
႘	33 88		00000000000000000000000000000000000000	888888	87
꽃	1 88				
H 1	11	1 4777	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	82 82 00 06 61	NS 17
<b>Q</b>	11 88	1 H 7000		99 8186	95
9	11	00000	4444444444444444666666666 0000000000000	044477 000000	AT 7C
-	- 20		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18C
9-4	. 80 -	1 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	000000000000000000000000000000000000000	8000 T 00 T	S S
	ião			AANNOON QAAOO440	DAAU DAAU
2	. —	· <b>∢</b>	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	Sagarra	O
	N >> 1	000044 NESS 8	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	744 744 744 754 754 754	80 80
	<b>₹</b> ~	00000 ▼ 00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ELEC 61 35 35 01 2 10 13 13	ONTR 15
ا ليا	1 <b>€</b> 10	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*0000000000000000000000000000	E E 07 007 008 008 002 002 002 002 002 002 002 002	82
	i € 8			AABOO PHILL FILL FILL FILL FILL FILL FILL FILL	PA PE
	IOZ	, H 60000	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	5822 H U S	₹ <u>`</u>
7	<u>ac</u> a_	>00	W-000000000000	£-0-4-00	04#4A 07
S	N>0	Ummmm	Опинининининининининининин	บี่สสสผตตต	Ö⊣

CHECK THE RESERVE CONTRACTOR OF THE PROPERTY O

MILLIA KOSOODA SEELEKKA ELIKEKSA, SESTEVINI PERILININI DEKOKKON MILITIKKA INSPERINI KOSOODA TIKANSOONI KOSO

	1	392	120 187 222 208	1,547	0 0 0 0 0 0 0 0 0 0 0 0 0 0	108 339	23 23 23 23 23 23 23 23 23 23 23 23 23 2	50
87	AMOUNT (\$000)			•				
DD D E		v	ហហហហ	Ŋ	រោមការបាលការប	ហហ	ស⊶⊶⊶សសសសស	'n
gaga	827 827	0	8888	8	55555555555	00	00000000	000
		0	0000	2 0	000000000	00	00000000	e e
		m	เกเกเกเก	Ŋ	ศลสพฤศศสสศ	чv	наннанна	-
ء إ			нана	-				<b>-</b>
10	(	ŏ	8-1-1	3 1	00000000000	06 2 1 2 1	0000000000	2 06
10		1 2	0000 	-4				-
2	מ ג	-		-	нанананана		нананана	-
10			0	00	0	000 1 1 1 3	0444444	1 4
10		800	800	800 5 1	044444444 0 <b>0</b>	800	8 000	80
		-	0000	-	анинининин	77	<b>44444444</b>	~
		£4 4 1	46 1A	7.1	84444 Q	40	175 1G	816
10	<b>)</b>	0 Z *	င္က ထစ္ကစ္က 🗶 🔭	692	V Vsssossooo	209 B	325 BBBBB <b>X</b> BBBB	4 ₇
١	<b>∞</b>	9 7	80001 1	8008	20000000000000000000000000000000000000	719 22 47	28 20 20 20 20 20 20 20 20 20 20 20 20 20	781 2 2
ים <u>ו</u>		52.08	2000 U	ర్జ	0	o4	0,000000000	o,
10	<b>.</b> .	์ เส	_ พพพ	ູ້ຄ	ื่∾เกษเพ⊣ณ⊣เกษเ	<b>8</b> 00	4 444404440	<b>a</b> ←
زو	3 4	i <del>ન</del> ે	쿹	110	Ē	in.	in 1 0000	r ni
١٤		101	for	101	5	for 11	5 444	ç
١		777	10000 10000	1 <u>1</u> .	1000000000000	ali 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ali 2
	_	2	<b>.</b> 0	្នឹ	Ö HAHAHAHAHAH	$\ddot{\circ}_{\dashv\dashv}$	Ö HAMAAAAAA	ت
, , _	- a → m	6	ပပပပ	<b>m</b>	$\alpha$	ပပ	ოოოოოოოო	ო
	<b>0</b> ⊢ <b>0</b>	~	0000	8	00000000000	99	$\alpha$	2
)   0	0 - 0	2 2	0000	2	00000000000000000000000000000000000000	77	NUNNUNNNN	~
	2 & C	000 OTAL	000000 000000 01900000	000	01000000000000000000000000000000000000	000 000 01AL	O A A O O A O A O A O O O O O O O O O O	000
	886 886 886 886	[ -	C9E C9E S1 T	SI	<b>AAAA</b> 000000000000000000000000000000000	A 7 7	AAAAAAAOR Hiddayaa Daaa Doomt	<b>A</b>
, 0	P∞g P∞g	ance 059 ACTO	ADSI ADSI ADSI ADSI AZII ACTO	rance 3070	A A C C C C C C C C C C C C C C C C C C	rance ACS2 ACSS RACTO	######################################	.rance 6110
)		l por	12 12 07 14 08 08	To r	110 200 200 200 200 100 100 100 100 100	70 r 05 31 ONT	120 112 112 113 113 113 113 113 113 113 113	To r 07
-   0	333	1 40	8611 8612 8705 8709 CC	8610	8 4 10 10 10 10 10 10 10 10 10 10 10 10 10	8702 8612 C	8709 8706 8706 8703 8703 8703 8703 8703	8701
1 1 6	<b>∞</b> –	Eσ	r/r.	퍶	<b>⊬44</b> ⊣00,∞00,∞0	សុខ	11 22 22 22 23 24 24 88 88 33 11 88 88 33 11 88 88 33 11 88 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 34 88 88 34 88 88 34 88 88 88 88 88 88 88 88 88 88 88 88 88	17
	50 ⊸	NO 0	205 205 205 222	NC 136	040 1005 1005 1124 1155 069	001 005		٥
5 1 6	11	1 2	88881 46600 70000	8 1 5	000000000000000000000000000000000000000	885 55 55	**************************************	87C04
- 1 C	11	100	4444 4444	<b>E</b> 8	44441880000	300 BB	000000000	9
	111	OMMUN F4465	20000	YST 006	00000000000000000000000000000000000000	G L AAJ	800444447 0004444447 0000044	NC NOON
)   E	<b>9</b> ~	, 0	ÖZZZZ	νž ««		XOV XOX	<b>- 640-0000000000000000000000000000000000</b>	_ H <
	22	- F R 03	EMS 038 080 537 214	H 0	022771146409 020811481275	24 24	752233 7523 7523 7523 7523 753 753 753 753 753 753 753 753 753 75	ES 17
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	<b>₹</b> 8	120	> 6644 N ENRING	ي ع	11467 1444707000040	GIN	00000000	TRI
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	¥ €	- 3c	33338 33338	COM 1103	M44440000000	ENG J02 1221	N 4 F F F F F F F F F F F F F F F F F F	IDUS
- ! •	<b>∢</b> ෆ	AND	A E E E E E E E	. ₩ ₩	00 00 00 00 00 00 00 00 00 00 00 00 00	SAO	<b>S</b> DFFFFFFFF	N N
ai;	ĭ0₹	93 80	171 171 171 171 171 171 171 171 171 171	ONT 02	SS 00000000000000000000000000000000000	SI 03	01000000000000000000000000000000000000	<b>±</b> 2

WAYER WASSESSED FOR FREEDON POSSOCION DE SANCTOR DE SAN

ESSE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY

1.622		4441 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	102 280 380 185 70 70	22 28 20 20 10 10	175 115 83 67	4	62-	ဆ
PAGE	B7 AMOUNT (\$000)							
	00 D E	សមាលសាលាសាលាសាលា ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	សស⊣⊣⊣ស	⊶លចល	ហហហហ	Ŋ	'n	Ŋ
	DDDDD 12 ABBCC	00000000000	000000	0000	0000	000	000	000
	احجم	000-000		7	0000	7	7	8
i	0-0	กษณฑพพพพพพพ	មាលមាលមា	សហហហ	Sada		-	-
1	۵ ۵	i əməmədədədə I	нанана				 	1
1	i —		6 www.ww.	7777	2222	2 1	208	2 1
į	0 0	;	000000	000-			7	7
	0 0 8			NHHH	HHHH	-	-	
į	٠	l lod daddaddad	OHHHHHN	တ္က ကက	Q <del></del>	0-1	g-	8-
1	ص m	O   O   O   <b>®</b>	000 000 8	8000 3 3 1 1 3	8000 414 1111	8000 1	8000 1	8000 1
	Δ ¬		000000	0000		7	7	7
1		>>>> 2	<i>ග</i> ග	21	4 A	<b>∞</b>	90	)26
	ပြေစ	, caaammmmxxxxxx	ÖXXXXXX,	∞××× <u> </u>	**************************************	289 B	679 K	99 7
	ပ ∞	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 2 2 4 4 7 7 8 8	536 2 6	นี้ผนผน	562	13(	282
1	0 ~	3	19000000	67 222	800004	80	00	90
	ပြ စ	็วออออหอออออ	JDDDDD	「カコココ	טטטט	,		
	io w	<b>   </b>	<b>«</b>	6,000	•		1 8 H	
~	12 4	! <del>-</del>	į	rni 100	7. I	Ē	Ë	Ē
7	8 4		٥	<u> </u>	وَ	0	<b>°</b>	9
7	ပြက	Zananananana	<u> </u>	10000	30000 30000	بة 2	1 2	1 i.
<b>,00</b>	0 8	i ei	୍ ପ୍ରପ୍ରପ୍ରପ୍ର	න් ය ක්	<b></b>	ប៊ី	ပ်ိဳ	້.
W	10 -		H00000		8999	3	ш	3 1
S	3 - 8		000000	0099	0000	~	7	8
	8-0	1 000000000000	000000	NNNN	0000	8	8	8
_	1	000000000000	пипипи	2000	0000	~	~	~
	8880		0000 0000 0000 0000 0000 0000	CED CED OTAL	000 000 000 01 AL	CMS	ACS	ABC
8	0000	OPAYA	0 C S S S S S S S S S S S S S S S S S S	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAA CSE CSE OR T	e A2	AIA	e A1A
	BBBB 8888 AAAA	#000000000000000000000000000000000000	ADBO ADBO ADBO ADBO AJIO AJIO AJIO	AZ12 AZ12 AC23 AC23 TRACT	3413 3413 3670 3605 3670 TRACT	rranc 1420	1560	rranc 1560
Ž	33 8	·	7825 7825 7827 7006 7006	103 103 103 103	1819 1829 1829 1830 1830 1830	To 217	T ₀	To 002
	33333	1 99797776777	8870 870 870 870 700 700	870 870 870 861	870 870 870 861	861	861	861
	11	i		501015	<b>4</b> ∞⊶0	<b>(</b> 0	_	01
쯛	388	- 6000007001111	C 6023 0457 0655	080 022 022 097	024 108 461 216	726	047	N 512
	888 111	1 00000000000	00000000000000000000000000000000000000	z 0000	\$5000	7007	14 14 16 17	0.42
Q	11	1 888888888888888888888888888888888888	88888	87 87 85 85	× × × × × × × × × × × × × × × × × × ×	•	200	A 60 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ST	188	<b>4444444444</b>	115 115 115 115 120	A 2007	4000 4000 4000	601	OMPA 9603	POR 601
	388	· ≻00000000000	H	POR AAB ASG 196	0049 0429 0452	346	<b>ဝီ</b> စီ	346
ដ		100000000000000000000000000000000000000	<b>▼</b> # # # # # # # # # # # # # # # # # # #	8000	M N N N N N N N N N N N N N N N N N N N	۵ _۲	ی ۳	Ö۱
Ŧ	<b>A</b> 52	1 NO 0 0 1 1 1 0 0 0 1 4 0 0 1 0 1 0 1 0 1 0	80095R 0007278	2003 1804 180	N4288 11242	IE 62	85 5	NG 32
<b>X</b>	1 <b>4</b> N	10001044040000 100010440400000	000 007 007	754 174 00	0000 0000 0000	STR	13. 13.	ΪO
8	! <b>₹</b> £		Z	00 00 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	300 300 300	5008	ELE 4	F.O.R
9	AAA 333	ı Ondadada Ondad	1CS HR12 HR12 HU02 HV03 HX03	0-0 8807 8607 703	900 H030 H030 H030 H030 H030 H030 H030 H	INI	J. E	700
	<b>₹</b> 8	1 <b>2</b> 1 HMMMMMM000000	FIFFFF	FANNE	712	₽,	S IT	A T
	E SE	8487877778787878	172 172 173 173 173 173 173 173 173 173 173 173	2522EC	124 124 124	93 03	NE 02	NE 02
S		<u> </u>	шппппппп	<u> </u>	M → O O O	შო	38	3

1,623		563	2 2 2 2 2 2 2 2 2 2 2 2 2 2	3, 6844 1, 101 1,
PAGE	B7 AMOUNT (\$000)			
!	DD D E CC 3 1	Ŋ	աատաատաատաատատատատատատատատատատատատատատ	⊣ท⊶ ⊣ทททททท _⊶
;	DDDD 12 ABBC	000	000000000000000000000000000000000000000	000 00000000
	0-0	-	00000	040 040000444 444444444444
	<u>a</u> 6	-	HAMMANAMANAMANAMANAMANAMANAMANAMANAMANAM	0
	ວ ∞	1 90	9	9
	0 ~	0		ัตตน ๓๓๛๛๛๓๓๓
	9	-		
	2 2	0	0	0-0
	3	100-	O Qaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	0 0
	0 7		জন ল	SUARU HHHUHUHHH
	0 4	8		ede dadadada
	828	315 6A	SUS ASSUMENT A SUCCESSION OF S	221 1A 2A 1A
	ပ ၈	4 Z		8 BB 4224B BB28F
		. 4. . 8. . 8.	011011111111100 0000000000000000000000	0 00 00000 0 00 00000
	ပ်မှ	0	0	21122 21112 22 0
	ပ		ຼູ เกเนลาเกเนเนเนลา	
F Y 8 7	CCCC	ornie	1100	0700 0200 1100
_	ပက	177	HANNANANANANANAHHANNANANANANANANA	1000 1001000000
87	ပေလ	A	a oxx	2 B B T
SEP				
,	8-6	3 3		00000000000000000000000000000000000000
9	æ-10	8	пининининининининининини	пипипипипипипип
∞ ⊢	ထ တ	8	$\alpha$	0000000000000000
	8880	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
ã	888	< <	\$0000000000000000000000000000000000000	APAPACOS PAPAPA
₹	8888 8888 8888	0 A	######################################	$S_{\rm A} = S_{\rm A} + S_{\rm$
ONTRA	മെന	7033	8870610 8870610 8870610 88706515 8870623 8870623 8870623 8870129 8870129 8870129 8870129 8870129 8870620	88 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	11			
IC LIST OF PRI	888888888888 111111111111111	PORATION MDA90487C4011	ATION DAAHO187C0616 N0016487C0159 N00137487C0061 N0038387C0744 N0038387C0744 N0038387C0744 N0038387C0744 N0038387C0744 N0038387C0744 N0038387C0744 N0092186C0229 F04692186C0229 DLA50087C01082 DLA50087C01082 DLA50087C1082 DLA50087C1082 DLA50087C1082 DLA50087C1082 DLA50087C1082 DLA50087C1082 DLA50087C1082 DLA50087C1082	COMPANY DAABO785CE605 DAABO787CF026 DAABO787CF026 DAABO787CF022 DAABO787CU622 DAABO787CU622 DAABO787CO063 DAADO187CO063 DAAL0187C1003 DAAL0186C0045 F0460684G1003 GSO0F7834
GRAP	AAA. 222	1 5 7	700 100 100 100 100 100 100 100	CR 3418 3418 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 3618 36
GE	33	YNAMI ZD04	######################################	ES AIR ABB07 ABB07 ABB07 ABB07 ABB07 ABB07 ABB07 ABB07 ABD01 ABD01 ABD07
ST11	20-	GEOD 1 08	#11100000000000000444444444444444444444	HOUSE THE THE THE THE THE THE THE THE THE TH

EVENTOR SERVICES

1,625		10	65	206	82
		ને તેને ને ને			
PAGE	AMOUN (\$000				
	00 D E CC 3 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	Ŋ	JA 5	-
	0000 12 ABBC		000	600A	000
:	0-0	21122		7	
į			5	-	-
1	ω ∞	   <b>©</b> नवनवनननननननननननननननननन	<b>ω</b>		ب ب
j	0 ~		۵,	0 2	0%
Ì	<b>6</b>	- пописывания по на на на на на на на на на на на на на	-	-	-
	2 t				-
	3 4	0	000	000	2000
	2 0	Seamendamendemendemendemendemendemendemen	80.1	08.4	<u>0</u> 0
	۵ ٦	ненинениненинининининин нени			8
i 1 1		* * * * * * * * * * * * * * * * * * *	2199 B	1251 A	8510 L
	ပ ∞	8	309	683	601
	0 ~	8-000000000000000000000000000000000000	2	2	100
!	ပ ဖ	S S S S S S S S S S S S S S S S S S S		٠.	•
	Ω 42	400	, e	e t	ia 7
∞ i	S 4	1 E O O O O O O O O O O O O O O O O O O	٤	ב	Ę
<u> </u>	ပ ၁ န		ifo 2	ifo 1	i fo
87	υ 7 2		12	<b>18</b>	
ے	ပ 🗖	О поприменения применения ິີ	ပ္ရ	2	
SE	മ⊣ന		က	ო	က
' '	8-12		7	7	7
98	B 40		2	2 2	2
20	മ∞∪	¥00000000000000000000000000000000000	0	0	Σ
S		1 000000000000000000000000000000000000	Ē 00	00	G
AWARD	⊠∞€		99 C9	nce 20 A7	nce 35 A2
ACT /	88 & A	C-UU-mour Nomessak-Usshrssak-VssV40wb0ov0o-1-sbuv0ss   F444wvwa44444444444KKA4444AGOOOOOONvvvK   F45xxssouooOOOOOOOOOO00000000440OOOOOOOOOO	0 598	3 583	6 493
CONTR		C003211222100000000000000000000000000000	T 87093	T 86111	1 87040
RIME	11	Fusual-redraced 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	69	83	29
<u> </u>	29 ⊶	0000040000000000000000000000000000000	AL 02	ည္က	C04
9		<u> </u>	ION 87C	A I 87C	37
ST		X-1-1-1-0000000000000000000000000000000	AT 21	S0 08	0
	111		<b>2</b> 60	SAAC	TION DAAHO18
HIC	∞ -		NTE N6	NIC	
<b>Q</b> 1	A NI	FOUND4F4CHHFNHWNWWAWAWQH4WWQWNNWWWWWWWWWW	16	TRO 0006	POR/ 355
GRA			IRS 05	ECT 00	08.P
503	33 33		F.A 07	<u>ا</u> و	ാ_
9	AAA 333	<b>□ `UUUΣ∑⊓&gt;⊓⊓⊓⊓⊓⊓⊓⊓⊓⊓⊓⊓⊓™ЖЖЖЖЖЖЖЖЖЖ≥∢∢∢</b> ¥xoooo	AF MF1	ACO	AHO
	IOZ	IF	z	<b>₽</b>	ER 7
STI	w>∪	<u> </u>	HUMA 2 12	I O	N T
<i>U</i> , I	, , 0		714		~~

1,626		151	<b>6</b>	57	44 82	200 332 332 435 435	2,918	6,205 1,195 2,905 1,106 1,196 2,007 3,007 3,007 1,11 1,11
PAGE								<b>⊣</b> 6
1	DD D E		ĸ		សស	មាលមាលមាល	ហ	<b>പെപ്പലസ്</b> വേപ്പാവ് പ
	DDDDD 12 ABBC		2 000		2 000 2 000	0000000	000	000000000000000000000000000000000000000
	0		-			สสตสสสต		AMAMAAAAAAA A
i	0 0		<b>.</b>	0			-	
	∞	ي ا		စ္	9	gadadada	9~	gaaaaaaaaaaa a
	0	0	0%	0	044	[©] พพนนนนน	ິຕ	
	ٰ ۾	:	8			аннынн		HAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA
	<b>6</b> 6	. 0		0		<b>н</b> енене		
	□ 4	8	00	000	93	0	90	0
	_ m		00	0	077	8	87	
	0 0	. 00	40	<b>∞</b>	00	∞	∞ <b>⊘</b>	waaaaaaaaaaaa a
			. 0	_	00		<b>8</b> 8	∞
		185	,02	887	712	30 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	97.2	69 77 77 77 77 77 77 77 77 77 77 77 77 77
	ပ ၈	190	747 X	ည်အ	ිකක ි	% ZZZZØ	∞ 2	O ZZWZWZWZWZZ
	ပ ∞	;	42	78	, 500 E	5 44442 <b>4</b>	80	0
	0 -	188	98	00	0220	822	4-	4
	ပြ			٠,	בונו	いいいっちゅう	S D	######################################
_	i	4	a –	9-1	 6 	.400 8 94000040	.4 4	<b>ત</b>
00	CCC 444	1 2	ra.	r o i	Ē	100	Ē	0001 0001 0001 001
	2 4	وَ	وَ	وَ	وَ	<b>ृ</b> चेन	<b>\$</b>	<b>₽</b> ननतनन
7	ပြဲ က	13	11.	111	700	40000000	11i 2	
		Ser	ပ္	S.	Ö	6 00 m	C.	A 78
W	3 7 6	2 .	3 1	<b>⊶</b>	ಜ್ಞ	9999000 9999999	т С	
	842	2 6	8	2	00	0000000	7	00000000000000000
	8-10	1 2	8	7	NN	иииииии	2	пипипипипипипипипипипипипипипипипипипипи
õ	<b>B</b> 6	1 2	8	8	20	0000000	7	$\alpha$
Ŏ	Seg C	000	000	000	000 000 01AL	000 000 000 000 000 01AL	GVE	E E 00000
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.e. 0	s coe	s csE	0 CSE TOR T	Ce A7 22 A7 22 A7 11 C9E 55 A7 22 A7 TOR T	ce 9 A7	50000000000000000000000000000000000000
¥	100 ∞ ≪	1 a 7	19 P	48 66 69	# 20 8 # 20 8 # 20 8	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ran 599	-XXXXXV&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
⋖	1 <b>60</b> m	201	20	000	240X	00805864N	ō∞	200233800000000000000000000000000000000
-	100 0	192	T )92	7 192	1111 03 03	0032 0032 0032 0032 0032	T 60	0022 0022 0091 0090 0090 0090 0090 0090
Ō	i 200 in	370	370	370	861 870	887 887 870 870	87(	8888877 887777 88777777
RIME C	BBBB B 1111 3	8 900	111 8	60	56 8	1159 1159 1159 1159 1159 1159 1159 1159	8 090 090	78 88 88 88 88 88 88 88 88 88 88 88 88 8
٠.	888 111	 680	ORS	970	C02 C03	000000000000000000000000000000000000000	E CO	
Ö	888	1 00	87(	629	876	8888888	87	1444440/////////
ST	11	1 00	11C/	~ir ∞ 0.∞	88	001000 00444001	SY 07	F000000000XXX0
H	88 11	. se	88 03	SOON	LASI	34000PL 360100PL	AB	A A A A B B B B B B B B B B B B B B B B
ပ	11	SS	N N	HO	25	AAOOOOM	ONI	
H			52	4A T	312	2008047088 200777088	7.8C	277 8 6023 277 8 6033 277 111 127 127 127 127 127 127 127 127
⋖	1 <b>4</b> 0	CTR 025	T I C	ERN 013	032	100 100 100 100 100 100 100	EC.1 645	F4044066660000V6466
88	A 8	i iai	ASI 0 (	E C	ည္ဆို	H 444	చ	0 > w 4 ∞ ∞ ∞ w ∞ 4 ∞ 0 0 0 0 0 0 1
GE C		; <del>M</del> 2	P. 101	02	H00	3001100	0X 807	X0000000000000000000000000000000000000
_	AA 8	I Z K	ည္လ	HE	050 050 050	HE HE HE HE HE HE HE HE HE HE HE HE HE H	> A	
=		15 E	NE 12	KUS 12	027 06 06	05 - C 005 - C 011 011 05 07 07 07 07 07 07 07 07 07 07 07 07 07	GNA)	00000000000000000000000000000000000000
ST1	•	¹ <b>⋖</b>	KEP 2 1	XIX 3 1	444 400	Z-1-00000	¥.	X
0)	10>0	,—		± (*)				<del>_</del>

ACCRECATION DESIGNATION DESCRIPTION DE LA CONTRACTION DE LA CONTRA

Transport Freeze

770'7	1 1 1 1	0 0	1,2539 2037 3057 3058 3057 3058	2 2 2 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1	98	
3547	AMOUNT (\$000)					
	<b>.</b>					
	2200	เข ⊶⊣เกเกเกเคเกเกเ	<i>-</i>	<del>เกเน⊣⊣เกเกเน⊣</del> หเกเกเนนกเกเน	ம	
16	ABBC	ŏ ööööööööööö	00000000		000	
- 1	240	0	aaaaaaa aaaaaaa	00000-000000000000000000000000000000	1 2	
- 1				<b>O</b>		
- ! 0	ວ ∞ ¦	9	gaaaaaaa	неменененененене	1	
- 1	2 ~ i	90 00000000000		$\alpha$	7	
•	<u>ا</u> ب				-	
- 1	2 4 i	OD HEHRE			04	
- 1			0		1 4	
- 1	2 6	80 HH04HH8HHH	∞44444v-I		084	
- 1	- c	e eeeeeeee	наннанна	<b>немененененене</b>	-	
	338	יסמי אי אי	89 1A	CCCAPARGA CARA	17	
- 1		© × 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	O Z L E	# ************************************	39.2 A	
i	ا∞ر	2	531	00	133 2	
1	י כ	4-4444 4444 4444 4444 4444 4444 4444 4	다 다 CH	NHHHHHHHHHHHH N	90	
- 1	9 6	, 44444444444444444444				
1	יא כי	0 22 22 22 12 12 12 12 12 12 12 12 12 12			ei 1	
- 1 6	4 4	10 01	1000000 8	100	Ē	
- 1	) w		0		10	
- 1	יא כי	exx Hannonononononononononononononononononon	4 FF		i de L	
. : .	5	NNHHHHHHHHHH	Ö		ິຊ	
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	ກ⊣ຕໍ່	നതയയനനനനനധനന	മമമമമമെ≪റര∞	<b>∞44∩™™</b> ∪u444∪uuuuuu4	က	
	20 - C	<i><u><u> </u></u></i>	инининини	000000000000000000000000000000000000000	8	
0 1	20-0	пипипипипипипип		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	
) (	888 CCC CCC		0000000000	A0000000000000000000000000000000000000	000 2	
2   2		A P A P A P A P A P A P A P A P A P A P	E C C C C C C C C C C C C C C C C C C C	XOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	COE	
• : :	AA SE	######################################	######################################	X	rance 9540	
2	za က	0814809098880974Z	 	≈00≈40=0≈0≈4≈≈=6446°×	် ပ	
NO. 1	333	7777777979797 0000000000000000000000000	7005 7005 7009 7009 7009 7009	8861022 8888 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8870 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 8700 870	87092	
<u>.</u>	თ თ	- 440				
Z   (	20 ⊸ 1	-0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000 -0000	<b></b>	000000 000000 0000000 0000000000000000	& G <b>X</b> ()	
. I (		~0000000000000000000000000000000000000	20000000000 XXXXXXX	#@@@@@@@@@@@@@@ #DD@@#444DODWWW44DDOD	C15	
) I	11 11	88888888888888888888888888888888888888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8888888888888888888	87 7	
- 10				20000000000000000000000000000000000000	500 500	
- : :	ກ ⊣ ເ	⊃ <b>∢</b> 00 <b>∢</b> ⊳000000∞0⊣ <b>∢</b> ∢		0//0000000000000000	8 <b>4</b>	
2   1			ം ഉമ്മമമമമമമ	OΣΣZZZZZZZZZZZZZZZ	Ö۵	
E : .	<b>4</b> (1)	F4806440001100888   476064441670748   \$16880046676777	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	0007111 00071110000 0007110000 0017110000 00171100000	4 8 0	
	et ni	>0000110816100000	> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>∞</b> 0⊣0≈40∞0™0€0⊬4⊞⊞⊞0	1E1 24	
יוע	<b>∢</b> ന∣	000000000000000000000000000000000000000	<i><b>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC</b></i>	64422223324444	MAR	
9   1	4 K	OODHARARAN OODHARAN OODHARAN		PPPGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	20 20 20	
4 ¦ ;		<b>₹</b>	<b>₹</b> <b>₹</b> ऽ७∞०⊣८८७८०	7460780701111701141	2 (	
		0-0000-		H000H0000HHHHH0000H	∞i	

KARARA 2522222 CAGGARA SARARARA PERCECCA KAGARARA SARARARA

1,628		80 E	242800000000000000000000000000000000000	497	38	ភព ១ខ	45	9,891	29- 150	158
PAGE	B7 AMOUNT (\$000)							<b>-</b>		
	DD D E CC 3 1	របហ	លល់ លា សា សា សា សា សា សា សា សា សា សា សា សា សា	-	w	v⊣	ស	v	νıν	-
	DDDDD12 12 ABBC	00 00 00	000000000000	000	000	000	000	000	000	000
	۵٦٦	90	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	-	7	77	7	7	7	7
	٥٦٥		нанынынынын	-	S	-10	7	-		-
	മ മ		aaaaaaaaaaa	-	-			-		
	ω ∞	977	<b>9</b>	00	90	108	90	90	90	90
	0 -	1 00	000000-000000	m	~	70	8		88	~
	, G &	; ~~		<b>-</b>	-	71		7 7	77	7
	50 50	! ~~		0-1	1 1	 	30	00	046	 
	i —	1044	0 0 0 0 0 0 0	004	1 1	1000	00	8.4	0017	- A
	2 3	1300	0 0 0 0 0	500	30 1	800	0	08.4	08	800(
	10 1	. HH		-	-	00	~~~	-	20	~
	٠	ı v ∢	<b>►</b> ∢	ဖ	ø∢	Ø	8	4	ო	įų.
	0-0	19	* *	94	2	××	₹	<u>ش</u>	₹ S	8.
	1	250	WZ444444444 0	265	ð.	8×8	89 9	4 G		547 2 K
	i 🕶 🔤	122.4	<b>8</b> 4000000000000000	062	80	2772	34	012	215 22 21 21	233
	i	4200	8	۶,	17 U 1	11 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 J 2	ŏ,,	4,54	H)
	က မ	אר ו קבן ו		.,	S -	88		-		
_	2 4 S	, — <u>—                                  </u>	<b>#</b>	i. 0		<b>(6</b> )	i a	<b>8</b>	<b>≈</b>	
% }	10 4	į E	Ē	50	Ē	E	Ē	E	E	0 E
Ĺ		10	<b>့</b>	<b>9</b> -	<b>\$</b>	Ç	2	<b>\$</b>	<u>•</u>	-
7	, •	1400		11i 2	ali 2	1200	ii.	11 i		ali 2
00	10 8	i S	ය ර	୍ଷ .	ပ	ດ ຊ	C 1	ຽ	e C	رق
Ä	0 -	! ==	Cadadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	C 1	3 1	юю 	6	ю	<b>∢</b> છ	m
S	18346	1 00	000000000000000000000000000000000000000	7	8	00	7	8	00	
(9	840	20	anananananan	7	7	00	8	8	NN	8
8	8 6	200	0000000000000	7	8	20	8	0	20	7
2	8880	CMC	A L C C C C C C C C C C C C C C C C C C	000	000	GAJ 000 OTAL	000	000	AIA AEC OTAL	ACF
8	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CSE OR TO	00000000000000000000000000000000000000	e A1C	CSE	A2 A7 OR T	e A7	A8A	AIA AIC OR T	e A1A
-	8888 8888 8888 8888	5935 RACT	<b></b>	rranc AC14	rranc AD92	ARS6 AD93 TRACT	r ranc 5985	rranc 9130	1560 4710 TRACT	1560
~	33	10 T 05 26 08 T	0026480100000000000000000000000000000000000	T0	30	N 200	70 21	To 26	10 003 007 007	To 922
Ē	333	1 810	0000044888880	90	60	70 08 0	80	80	03 07	0
CONT	33	0000		87	87	87	87	87	87	87
ш	189 -	:		_						
$\vdash$	100 -		944649469466	10N 32	8	77	92	72	0.00	73
	1 B -	1 wm	X0000000000000000000000000000000000000	AT1	4	00	3000 C000	LO.	B1:	217
Ų.	888 111	1 00	95555555555555	84C	ၓၟ	700	Š	7007	5C	INC 1960387C21
_	100 -	1 00 00	<b>₹</b> →000000000000000000000000000000000000	0. ×	80	200	NC 787	ON 60087	∞ ∞ • ∞	38
IST	180 -		×0000000000000	COR! 6573	010	70 60	ADO7	0 O O	AJ09	ပ္
	11	11E		33	N0001487C2	30 <b>4</b>	<b>&gt;-a</b>	22	< 4	
ដ	; eo ~	! 25 11 11	0	A.		14.14	82	∢Ω	90 m	ب د ي
莱	AAA 222	 US 21 50	######################################	00G 058	18C	)81 181	CHNOL(	200R	(VEE 0 0 0 4 4 8	MF 954
OGRA	A 22	272 673 673 673	232224444880217	88	1 60	00	ξő	COR 13	83 03	<b>8</b> 0
8	¥ €	1	W 000000000000000000000000000000000000	و تـ	31	<b>104</b>	111	70	A E E	A E
ĜĒ	AAA 333	11E H02 E03	00000000000000000000000000000000000000	JE C	~	30 30 30	E T	0110	75 73	ာင္ဂ
	<b>«</b> «	1 02 LL LL	Xr00000000000	ONNE!	CO F I	8±±	> a	٥ر	A. A. M.	H IL
Ξ	IZOZ	ST 08 02	1288771112887	25	A 12	200	1-WA	)BI 12	£60	ACI 12
-	1 W>0	1 <b>4</b>	ৰ Σলখনবৰ্ববৰ্বৰ	£π	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	¥ee	₹⊸	MO8	ဥ္သမ္မ	₽ A

proper Viscosockol Vertraggy Usegassa (Nogereren Asperties Asperties

VECTO DESCRIPE VISITARIO DEPUBBILI ANDRORA ENTREDA MENERONA DESCRIPA DESCRIPA DESCRIPA DESCRIPA DE SERVICA DESCRIPA DE SERVICA DE SE

1,629		34 47 83 83	138 75	80 190	64 89 89	601 210 139 102	458 70 60	126 889 922 129 100
PAGE	87 AMOUNT (\$000)							
	DD D E CC 3 1	លលល	തശശ⊣	សស	សហស	ហហហហ	ហហហ	លសហហហហ
1	DDDD 12 ABBC	900 400	0000	000	000	0000	0000	0000000
	0	1000	0-0 <del>-</del>		600			-0000-0-
!	0-0	ოოო	ທຸປາທ	ທທ	 	 	น กกก	
	0 8		90-0-	988 988	оннн •	9 <b></b>	<b>∞</b> n⊣⊣	<b>0</b>
	0 %	000	9000	000	9444	04000	0,000	MUNNUNN
	9	N-10	2004	00			717	нананан
	2		0					нняннян
	0 4	8	94486	ဝွဇ	00	8	8	8
		igaaa	8	ŏ~ĸ	გო⊣-	Ö	8	Ö
	•		••	∞	••	∞ + c − +	60	∞
		1 000	0000	90	7000		757 757	
		1 <del>4</del>	85.1 *	8 4	64.9 8	37.	96 44 36	63
	ပြ တ	1 8 X 80 X	® NXXX	0 X X	5000	e e e e e e e e e e e e e e e e e e e	4 X X X	SZZOZOOZ
	١ -	4224	87777	77	22 86 12 28 12 28 14 25 15 26	22 1 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 8 8 1 8 8	777777
	0 0	1222	3222 3222 3222	U 20 C 27	0,44	0 0	222	0
	!		P000	88	446		ីហហស	ัิงง∡ง⊣⊣ง
7	10 4	<del> </del>	i.	e i	i.	n i a	n i a	
-		E	Ę	٠ ت	٥ ت			-
_	10 m	1 4040	±0000	7 7 7	5000E	#10000	1000	±00000000
87	0 8	170	E 0		I e	Le A	Cal	1 <b>e</b> 0
a. W	O -	100	0444	044	0	~~~~	V _H _H _H	<b>~</b>
S	່ອ⊶ຕ	ოოო	ოოოო	ოო	ოოო	മനനന	ကပပ	<b>₩₩₩₩₩</b>
•	1840	1 444	0000	00	000	0000	000	0000000
86	840	1 444	0000	00 00	000	0000	000	0000000
20	880	CMS	000 000 CED 000 OTAL	000 000 01AL	0000 0000 01AL	CMS 000 APC OTAL	0000 01AL	P#0000
ARDS	8888 8888 8888	A2 A2 A2 OR TC	8 A A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2	SI AIC OR T	CSC CSC CASE CASE CASE CASE CASE CASE CA	A A I A I A I A I A I A I A I A I A I A	A A A A A A A A A A A A A A A A A A A	COST CAN COST COST COST COST COST COST COST COST
CT AWA	88 W	LO14 RA21 LO14 LO14 TRACT	AD92 AD42 AD623 AD923 RACT	AD92 AC16 AC16	7 7 2 10 3610 5860 5962 TRACT	1427 1427 4935 1560 1270 TRACT	ACSZ ACSZ ACSZ TRACT	7 1580 1580 1580 1580 1580 1580 1580 1580
CONTRAC	,	861008 861001 861121 861121 861121	870724 870827 870714 870501 CON	10 870929 870929 CON	870212 870212 870515 870528 CON	870130 870202 870701 870817 870817	870925 870506 870506 870910 CON	To 861124 861021 861231 870813 870407 870407
T OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	187C0 187C0 187C0	1187C0822 1087C0058 1087C0085 1287C0059	)187C0283 1587C3018	3387C0148 3A87C006D 3087C2227	0186C0310 6387C0019 8387C2170 0387C1917	ES INC 2487C5658 2186C0256 2186C0256	8337C5601 8337C5881 0887C0145 0087C2990 0086G0151 0086G0151
IC LIS	BBBBB 11111	· III	CORP DAAHO DAAK6 DASG6 F3060	CH INC DNA00 F3361	ATTON N0016 N0429 DLA90	MC DAAHG NOO16 NOO38 F096C	UNITU N000 N609 N609	NO03 NO03 F416 F426 DLA56 DLA5
OGRAPH]	AAAA 2222	10 D 8058 8023 8023 0251	PTICS 2353 0147 1659 0159	ESEAR( 0703 0233	OR POR 0197 0210 2233	CAL 1 8233 0217 0166 3341	9576 9576 0332	10 1565 10390 10064 1790 1292 1521
GEO	33333	AHODI	CAL O AH01 AK60 SG60 HJ04	CAL R ZD30 HR05	RAD C PB121 LB300 0900	4 OPTI AH01 PB122 JA104 FJ04	ARCH 0 BH005 MF107 MF107	030 0500 0500 0500 0500
STII	N>U EOX	PERRY 1 02 1 04 1 04	PHYSI 1 11 1 10 3 08	PHYSI 1 12 3 12	QUANT 2 07 2 10 4 08	RECON 1 05 2 07 2 10 3 11	RESEA 2 12 2 08 2 12	A 4 4 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

1,630		######################################	37.32	37	2000001 8144618	4	37
PAGE	B7 AMOUNT (\$000)						
	00 D E	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមា សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស	សសស	ĸ	លហហហហល	ហ	'n
	PDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		0000	000	0000000	000	000
!	0		000	-	4444444	~	8
				1 1	HHHHHHH HHHHHHHH	1 2	
	ω ω	   <u> </u>   <u> </u>	<b>9</b>	ω ⊣	gaaaaaa	9 -1	စ္ခ=
	0 ~		0000	0%	วีนนนนนนน	٥~	0,
1	0 6			-		-	
	0 4		 	1 0 1		0 7	1
i	, —	O O O O O O O O O O O O O O O O O O O	8	87	0	94	901
	0 %	<u> </u>	<b>2</b> ~~	8-	<b>08</b>	80	80
	ا م		<b>8</b>	-	<i><b>иииииии</b></i>	8	-
!	828	लिनेनेनेन ने नेने ने न	\$ 44 <u></u>	533	10 10 10 10 10 10 10 10 10 10 10 10 10 1	99	49
,	ပေ က	N N N N N N N N N N N N N N N N N N N		002 N	gaskksko,	660 B	439 B
		P	80 20 20	80	8 4 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	97	4.5
	0 6		7 7 7 7 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	J. 1	01444444	J 2	308
i	ပ		-d No No	4	เกษา	-	9
87	S 4	I 명   - 여   도	e i e	ار 14	<b>ब</b> स	- T	n i a
	S 4		2		7	2.0	-
	ပြက	<b>_</b>		214		٠. 12	<del>-</del> 7
8	O 6		[ <b>e</b>	Cal		Cal Z	Cal
ا ا	0 -			ੱਜ	ัดพลสลส	8	-
S	8-6		888 888	2	00000000	3	3
60	8-0		200	8	nnnnnn	~	~
∞ ⊢	മെ		222	8	0000000	8	7
လ	880 880 880		A AFU A AFX A AFX TOTAL	ABC	E 000 000 000 000 C 000 TOTAL	000	000
ARD	8000		0 A1/ 0 A1/ 10R 1	ce 5 A1C	Ce C9E 7 A6 7 A6 7 A6 7 A6 7 A6 7 A6 7 A6 7 A	s A7	ce O CSE
CT A	. 00 ∞ €		1564 1564 1560 1860	7.1 660	1137 1137 1137 1137 1137	702	1 2 2 1 5 8 6
€	333		70 807 818 CON	To 611	7000 000 000 000 000 000 000	70 807	To 403
ō	3 8		707	70	70 70 70 70 70	70	20
ы О	. B .		00 00 00	••	00 00 00 00 00 00 00	•	00
Σ	88		-00	ES 6	o	7	7
	111		082 580 581	1AT 235	25 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	205	204
	11 88	<b>000000000000000000000000000000000000</b>	2000	12	777777 777777 7077777 707777 70777 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 7077 707 707 707 707 707 707 707 707 707 707 707 707 707 707	1C0	87000
ST	888 111	000000000000000000000000000000000000000	888F	AFF 018	0000000 70444440 400000000	188	38
1-4	11 11 11 11 11 11 11 11 11 11 11 11 11		<b>≪</b> (നനന	460	80	EA.	DAAHO3
O	11		NOON	AN N	TWWW.XX	Ā	Ď
▔	AA 22	<u></u>	100 42 42	350	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	Ω <b>6</b>	43
< 4 ⋅	22 A		0220	105	E 2004 1100 1100 1100	03	P 01
EOGR	ا <b>ح</b> ات		11NT 02 08 08	ပ ပ	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	XIX 8	ည် လ
9	AA S		AAIA	∞0	EAPADO	A 1	EX CO
	1	X	NO THE	HTE 9 F	ほの2229年 64 下飛びびびびびば	CT	ETE 7 A
-	1 0 C L	X0000-1-00000000000000	E TO	ပ္မ	80000044	ELE 11	ΞO
S	ט < אי	। ८पिषाचे चंचे चंचे चंचे चंचे चंचे चंचे चंचे च	<b>&amp;</b> 000	œm	®-1000000	SH	SI

SYNY SECOND SCHOOL SHANNY BENEZION SHANNY SECOND SE

STATE OF STATES AND ALLESS OF STATES

1,631		26	250 83 83	64 44 50	41	<b>&amp;</b>	0. 0. 10. 10. 10. 10. 10. 10. 10. 10.
PAGE		4 1 1 1 1 1 8					
	00 0 E	-	មាមា	លលលល	'n	-	ผพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDD 12 ABBC	000	0000	0000	000	000	000000000000000000000000000000000000000
1	0	. 7		0000	2	8	пополонинанапапанан
i	0 0	1 5	 	 	-	7 7	
į	!		9444	9	φ <del>-1</del>		94444444444444
į	0 1	50	9229	0,000	50	5	0
,	9	l		2244	-	-	<b>неничениения</b>
	2 2				-		нанананананананана
	0 4	l ge	0	Q-4	2-	Q-1	Qaaaaaaaaaaaa
į	<b>a</b> m	:8-	8	8	000	000	<u> </u>
i	0 8	; <del>∞</del>	<b>&amp;</b>	8	<b>&amp;</b>	∞ ⊶	<b>8</b>
i	0 -	i ~	222	2000	8	-	нананананананана
1	1828	4 9	47 6A	<b>8</b>	65 1G	03 16	888
1	ပေ ၈	ဗြိမ္မ	ស្តីន ន	4××00,	ñΣ	N 12	<b>∞4×××∞∞∞∞×∞∞∞∞∞∞∞×××∞</b> *
į		3 2 4 4	230 1 4	<b>4</b> 0000	139	839	В В В
į	O ~	089 089 63	072 1 1 534	200002	085	700	8 8 8 8 8
į	ပေဖ		ິລກກ້	DODO,	ر ب	<u>_</u> 5	
ĺ	ပ က	1 60	eg Ω·⊣←I	, <del></del>	a Ω	ه ري	์ สดเทพหนดนการเพาะเพาะเพาะเพาะเพาะเพาะเพาะเพาะเพาะเพาะ
87	. Ω 4	170	пі 08	Ţ	<u>:</u>	<u>.</u>	면
7	8 4	10	0 r 10	0	0	0	0
	ပက	lif 2	2222	<u> </u>	1 i f	2	
80	υ «	i es	Öd≺⊣⊁	(a)	Ca Z	Ca 1	<b>е</b> — — — — — — — — — — — — — — — — — — —
о. Ш	. —	-	000	THHHH	~	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
S		, m	നമമ	ოოოო	က	m	~4~~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1	2 - 6		200	0000	2	2	
88	, <b>a</b> − 0	2 2	000	0000 0000	2	2	
5			0007	Fr Fr Fr Fr —	ш	.,	000000000000000000
o so		00 TOTA	7 9E 00 9E 00	IA AF TO AF	S	1C BT	13 000 14 000 15 000 16 000 17 000 17 000 17 000 17 000
- ₹	100 ∞ 00	9 % %	္မွ မို ပိုပိုပို	ୢୡ୕ୡ୕ୡ୕ୡ	<b>A</b> 2	ુર્વે	ANAAAAAAQQQQQAAAAAAA
CT AWA		1 2 2 C T C T	7.7.8.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1	1560 1560 1560 1560 1560	2840	rranc 6125	78-00-00-00-00-00-00-00-00-00-00-00-00-00
× ×	മെന	024N	113 0113 0113	0320400 0300400	33	90	F4002242260422042040404040404040404040404
Ę	1 <b>2</b> 20 10	: 80	4680	0000 14440	60	7	000011000100000000000000000000000000000
8			887	8888	87	86	00000000000000000000000000000000000000
꽃	100 ⊶	; !					
E	- 00 -	17	822 8422	41 35 12	20	59	4711000044600000000000000000000000000000
٥.	1 60		5660	02 08 11 12	C10	CAO	44440000100444472222200004272224724222000
Q	100		1850 1850 1850	7007	7	7	000000000000000000000000000000000000000
ST	100 ⊶		POR 048 578 578	N W W W W W W W W W W W W W W W W W W W	018	83 83	N.000000000000000000000000000000000000
H		. 6	365 365 365	9000	٦ <del>Y</del> C	က	00000000000000000000000000000000000000
ပ	1 88	I ZE	o <del>Ž</del> EE	ZOOOO	NA	NOON	
보	4 8	182	- Suno	<b>д</b> О∞00	>-	8	H0059016499108716497740
GRA	<b>\$</b>	RP (	SEAR 136 012 031	4GINE 193 193 209	COVER 286	INC 0 084	N14
GEO	<b>1≪</b> ∈	ပ္ပင္တ	RE 04 61 61	M 4 4 4 4	REC 01	E 1	00111111100000000000000000000000000000
	<b>1 ≰</b> €	I XX	A S S S S S S S S S S S S S S S S S S S	AUTO	× A	YNE JA J	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	ZOZ	. <del>□</del> =	2886 200	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NDE.	33	<b>⊞</b> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
1	! &< C }-	¦ ሼ~	G00-1	<b>⊁</b> 0000	>	٦ <u>.</u> 0	
S	. w>0	I W CO	v⊣ee	wwww	S-I	7	

THE REPORT OF THE PROPERTY OF

1,632		63	433 433	81122 80422 80424 8042 800 800	32	265 212 382 382	36 26	41	38 4 2	8
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1								
	20 DE	N.	ហហ	⊶ល∺ល∺លស	ស	មាលមា	សស	ın		w
	DDDDDDD 12 ABBCCC	000	000	0000000	000	0000	000	000		000
	0	7	ოო	00±0±00	7	0000	77	S S		1 2
	240	1 1	 		1 5	4444			00	
	1	6	9	<b>9</b>	<b>9</b> -1	gene	<b>9</b>	<b>9</b> -	မွ	9-1
	0 ~	20	000	0 0000000	0 %	Buunn	0 77	0 %	0	90
	<b></b>	. 8	77	0040440						7
	0 0	-		<b>0</b>				O-1	00	
	3 4	100	1 1 1	0000	1 1	001111	000 4 4	000	0000	0000
	2	000	800	08	<b>0</b>	23118	8 <b>4 4</b>	84	<b>0</b>	Ö
	- 0	5	20	ппппппп	8	HHHH		⋖		7
		8	22	33 16 16	46	8 A S S S S S S S S S S S S S S S S S S	80	89	30	8
	,	NX V	4פ,	Q XXXXXQX Q	818	OZZO *	890 4¥	88 83	895 ***	57.8 *
		158	553 2 6	<b>48</b> 22-21-22 1	138 2	417 1 2 2 7	222	487	8228	965
	0 ~	122	676	8 444444 <del>8</del>	90	00 1 2 66	9229	00	9777	98
	0 6		מני		. S	הטטר הטטני	44 44	٦.	77	м гэ
7	i	. e	e i	a a Herrer	.e.	ы со 	æ . :=1	<b>e</b>	.es •e4	• •
	100 4	1 5	Ē	rni	5	n	07.0	0	٠ ت	٠ -
L	i 👅 📑	i fo	22 to	# 0000000	ifo 2	2000 t	<u> </u>		i t	216
Р 87	t II	Cal	Cal	н в N О ппнинон	Cal	0 84 4	Cal 1	Cal	Cal 2 F	Cal
SE	<b>മ</b> ⊣ന		ოო	ოოოოოოოო	ပ	$\mathbf{m}\mathbf{m}\mathbf{m}\mathbf{m}$	ထူထ	-	ထက	က
•	B-10	7	99	<b>40000000</b>	74	0000	90	8	00	7
∞	100-10		90	unununun	2	0000	99		77 77	2 2
5	8888 8888 8000	AHD 2	000 2 000 2 0TAL	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2	000 000 000 000 000 0TAL	000 2 000 2 OTAL	000 2	000 000 01AL	AAC 3
ê	0 & 0 0 & 0	AIC	റ ല ച	08888888888888888888888888888888888888	A 4	AA7 A7 C9E A7 OR T(	A2 A2 OR T	2 C98	0.00 E.00 E.00 E.00 E.00 E.00 E.00 E.00	AIC
¥		rance 1620	74420 84420 8420 8430	1783 1783 1783 1784 1787 1787 1787 1787 1787 1787 1787	rance AC63	78895 58895 5820 5113 7ACTC	7835 9135 8135 RACT	rance 6525	7045 7045 7045 RACT	791C
	9 8	10-	- F	Z ZZZZ ZZZZ Z	200	N 992	To 7 115 116 0NT	2 2	Sook	<b>○</b> ∞
~		33	0222 00221	085679399	T 012	CO3221	0311 CO	T 042	180 091 00	T 080
		870	870 870	888840 88400 88700 7010	870	870 870 870	870	87(	870	87(
L.	lm -	l L	• • • • • • • • • • • • • • • • • • • •							
-	888 111	81	00 00 00	00440871 88408881	03	0000 0040	44	4		83
8	100	00 00 00 00 00 00 00 00 00 00 00 00 00	1202	00000000000000000000000000000000000000	0	255 255 031	40	2000	တ္ ထ	23
P	: <u>m</u>	1 H	477 200	レレレレレレレレ	86C1(	8888 0700 0000	886D 86D 86D 86D	∢ ⊳	646 646	87C2
ST	BBB 111	AL 098	₹0 7.40 0.80	00000000000000000000000000000000000000	158	00888	A 7 7 0 8 8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RNI	~~	()M
H	88 11	AOL	28 26	799999999 7977778	336	മരവശ	08 16 16	IFO	N 000	CS INC NO038;
ပ္	11	ATI	F A A		F3	MDA NOON F33	020 F 4 4	ALI	RAT GS GS	SS
APH I	AAA 222	N T	PMEN 129 416	H88418921 H88778974	55	4000 9000 9000	20 20	52°C	86 78	ONIC 128 P
Ä	* 22	14 14	H00	70001100 7110001108	S L	03 06 06 06	1DE 03	90	02 02 02	83
EOGR/	¥ €	NI 6	EQU 2	01446668000 80	₩.	0000	800	7≺	<b>თ</b> ოო	LEC.
GE	33 A	T X S	NL E	NOOOOOOOO	2 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	NC ZDS ZDS QA1 FS0	A S S S	SI	R BO B BO	R E JA1
-4	EOZ	. 0 ∞	8 2 9 A A T	<b>π∞∞∞∞</b> 0∨ω⊣ Σπεπεπερο	S T	2222 1922	040 Fr	VER 8 D	8~~	LMAR 12 J
Į	; eca.	1 14	포 [~] 0	H00004404	90	30	N N N N	UNI	<b>8</b>	WILL 2
S	1 W>O	1	HHW	<b>⊢</b> աოოოოო <b>4</b> 4	⊢m	H-4-06	ചനന	24	>ოო	<b>172</b>

CONTRACTOR OF THE PROPERTY OF

KKKIL EKKAKA BEKAKAK BEKAKAK BARKAKA BINI BINI BEKEKE BEKEKE BEKAKAK BINI 1777 SIKAKAK KESI

000 2 2 2 3 1 2 3 444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 2 2 2 6 2 F 1 1 2 7 3 1 1 1 2 2 F 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 2 3 4 5 6 7 8 9 00 1 2 2 3 4 5 6 7 8 9 00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
BBB   BB   B   C   C   C   C   C   C	
Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Secondary   Seco	
000 2 2 2 3 1 2 1 2 444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 0 1 2 3 4 5 6 7 8 9 0 0 1 2 3 4 5 6 7 8 9 0 0 1 2 3 4 5 6 7 8 9 0 0 0 2 2 2 6 2 F 160rnia 1512033743 2 80000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
BBB B B B B C C C CCC C C C C C C D D D D	
888 B B B C C C C C C C C C C D D D D D D D	0
BBB B B B C C C C C C C C C C D D D D D	90
000 2 2 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 000 2 2 2 6 2 Filtornia 151033743 80000 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2	_
BBB B B B C C CCCC C C C C C C D D D D CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 2 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 2 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 2 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0
BBB B B B C C C CCC C C C C C C C C C C	80238
000 2 2 2 3 1 1 2 3 4444 5 6  888	<b>~</b> /
000 2 2 3 1 2 3 444 5 6  888	01368083 2 2 N 1G
000 2 2 2 3 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	J 2
000 2 2 2 3 1 2 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	<b>~</b> ¬
000 2 2 2 3 1 2 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	rni
000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3 1 Cal 000 2 2 2 3	ifo 2
000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cal
000 2 2 2 000 0 0 2 2 2 0 0 0 0 0 0 0 0	_ ∾
000 2 2 2 2 2 2 2 000 0 0 0 0 0 0 0 0 0	8
000 000 000 000 000 000 000 000 000 00	8
	000 2
	8
A A A A A A A A A A A A A A A A A A A	21
	70
100 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acy W07
87 0 5 2 0 2 3 3 3 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Tra 161208
	861
	~
B 18 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	82
A AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MCHS CORF
1	4S (
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ប្តភ្ជុំ
OLY GO DIN DIN DIN THE MS ASSETS ASSESSED TO THE DIN THE MS SS SS DIN DIN DIN THE MS SS SS SS SS SS SS SS SS SS SS SS SS	<b>2</b> .00
AARAPHIC 1	
# # # # # # # # # # # # # # # # # # #	31 0
AAAA AAAA BAAA BAAAA AAAA AAAA AAAA AA	31 0
	31 0
11	31 0

PAGE 1,634	AMOUNT (\$000)	422	25	118	44 1.1	<b>∞</b>	3,404	35	25	16	<b>58</b>	<b>*</b>	30
	3 L 2 E	 		ĸ	ហហ	7	'n	v	សស	w	Ŋ	ıs.	ın
	DDDDDDD 12 ABBCCC	000		000	000	000	000	000	000	000	000	000	000
	0-0	4 2		4 2	44	1 2	4 2	2 2	NN 20	2 2	2 2	2 2	1 2
	0 %	1 2	0 90	06	06 1 7 1 7	06 7	06	1 7	1 7	06	06	06 1 7	)6 1 1
	0 0	2 2	0	2 2	000 000	1 2 0	2 2	2 2	1 2 0	2 2	1 2	۶ م	5 7
	- v	; -	0	-	20	-	-			-		-	-
	D D D 2 3 4	80238 1 3	80238	80238 1 4	80238 1 3 1 3	80238 2	80238 1 3	80812 1 3	80812 3 1 3 3 1 1	80812 1 3	80812 1 4	80812 1 3	80854 1 1
	0 7	~	40	8	90	8	~	2		1 2	9 7	6 6	2
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	061680 2 K	113291454 7 1 1 N 18	055015788 J 2 2 K	131620189 2 2 K 2 2 K 84 *	007321904 1 1 L	037635190 2 2 K 103 **	008906265 2 2 K	007258908 1 2 2 8 1 2 2 8 72 8	052063971 1 2 2 K	038943973 J 2 2 A	147649339 1 2 2 K 274 **	008347312 1 2 2 K
	0 0	J 2	7,	905	1 P.D	J. 200	037 1 2 4,103	9,	9,4	9,	Ö	• •	ō'n
FY87	CCCC C	fornía	California 2	fornia 1	California 1 1 1	California D 2	California 1 1 1 1	California 1 1 1	California 2 H 2 1 L 2 I	California 1 1 1 1	California 2 1 1	California 1 1 1	California 1
P 87	C C C	Cali	Cali	Califor	Cali 1 1 1	Cali 2 D 2	Cali	Cali	Cali 2 H 2 2 H 2	Cali	Cali	Cali	Cali
SE	<b>∞</b> ⊸∾	m	00	ო	ოო	2	3	2 3	88 88	3	3	3	3
98	10 10 10 10 10	2 2	2 2	2 2	22	8	2	8	77	8	8	8	7
20	8888 8888 8888 8000	000 2	000 2	000 2	000 2 000 2 TOTAL	GAZ 2	000 2 OTAL	000 2	000 2 000 2 TOTAL	000 2	000 2	1 000 2 TOTAL	000 2
AWARDS	8888	55	21	22	225 ₹22	<b>A</b> 2	22 ₹	81	82 78 1	81	C9E	81 7₹ 1	A7
A	imo∞≪	179	399	223	7 179 162 ACTO	∞≺ 55 55	129 CI	ock 510	ACO5	510 510	Turlock 70708 5410	500k CI	1.7 895
ACT		040	7.10 R	[rac	Trac 30 Z 30 Z ONTR	rac   22   5	7 r a c 30 Y	Tur1 19 5	Turl 16 8 23 8 0NTR	Turl 28 5	7 u r 3	Tur1 15 5	7 us t
CONTRACT	BBBBBB BBBB 888 333333 AAA	Tracy 870930 Y179	Tracy 861217 R39	Tracy 870922 2223	Tracy 870930 Z179 C2 870930 Z162 C2 CONTRACTOR T	Tracy 870922 5855	77acy 870930 Y129 C2 000 CITY TOTAL	Turlock 870619 5510	Turlock 870916 8905 B2 870923 8905 B2 CONTRACTOR T	Turlock 870128 5510	8707	Turlock 870715 5510 B1 CITY	Tustin 870304 5895
PRIME (	•	-		₩			<b>60</b>			Ŋ	ى 8 م	Ø	ı,
	B8888888888888888888888888888888888888	010	556	0017	MBI 0002 0002	2103	DACA0587C0198	INC 2062	DLA13787CEH57 DLA13787CEH63	€C 2025	4S I	LUMBER INC DLA72087C068	4NY 0007
7 P	BBB6	5870	86 A G	TALS IS 870	PLI 5870	OR PC	587(	ANY 0870	787	S II 087(	STE!	18087 1087	OMP.
LIS	3888	CAO	NO SOOK	REN	SIGN LA00 LA00	AAHO	ACAO	COMP LA72	LA13	DUC1	R S) 6292	UMBE LA72	NG 0042
GEOGRAPHIC LIST	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	SUCT 8 DV	ATI A G	200 200 200	2 C C C C C C C C C C C C C C C C C C C	NTS I7 D	č 1. D	LUMBER COMPANY INC 4047 DLA72087C0624	23 16 16	P.R.O 38 D	SHELTER SYSTEMS INC POS2 N6292287C6649		TURI 42 N
GRAP	AAAA 2222	NSTR 055	R 000	LEY 002	\$104 003 003	RUME 281	G INC 0561	LUME 404	NC 0703 0716	EST 168		STE!	FAC 04
GEO	AAAA 33333	020	020	VAL 005	2005 2005	INST 101	OF IN		137 137	7007	TNAL 2742	7.00 ¥.E	MANU 8102
-		JOHNSON CONSTRUCTION 1 12 CA05 0558 DACA0587C0196	MEMOREX CORPORATION 4 03 0005 0004 GS00K86AGS5653	POMONA VALLEY EQP RENTALS 4 12 0005 0023 DLAGOS87C001	QUALITY CUSTOM DESIGN PLUMBING 4 12 0005 0033 DLA00587C0023 4 12 0005 0037 DLA00587C0027	TEXAS INSTRUMENTS INCORPORATED 1 12 AH01 2817 DAAH0187C1030	S ROOFING 12 CA05 (	BROADVIEW 4 09 0700	CONAGRA IN 4 12 0137 4 12 0137	GEMINI FOREST PRODUCTS INC 4 04 0700 1688 DLA72087C025	INTERNTNAL 2 10 C2742	PACIFIC WESTERN 4 10 0700 4496	& J MANUFACTURING COMPANY 06 MB102 0442 N0042187C0075
\$111	N>0	181 181	MA MO	§ 4	0.44 1.1	TEX 1 1	1 2	BRC 4	0 4 4 [ I	GEN 4	LNI 2	PAC T	<b>4</b> ∨

A DECENSOR OF THE SECRECATION OF THE PROPERTY

HANDE SELECTED AND DESCRIPTION OF THE PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY NESSENTED FOR SELECTION OF THE PROPERTY PROPER

1,635		414	739	614- 61 250	300 200 342 342 500 224 300 300 500	28 28 28	109	215	90	<b>8</b>
PAGE	AMOUNT (\$000)	e 1 1 1 1 1 1								
	DD D E	ı,	w	ហហហ <u>់</u>	<b>លលលលលលលលលលល</b>	ທເທ	សស	<b>I</b> O	'n	'n
	825	000	000	0000	0000000000	000	000	000	000	000
i	0	-	8		aaaaaaaa0aa	70	00	8	2	7
1	۵۳٥	-	4	440			ហហ	₩.	-	₹ .
	6	-								-
	<u> </u>	187	2 1	33 00		06 2 1 2 1	06 2 1 2 1	2 1	2 1	2 1
	0 0	1 2	7			(4(4	1414	2	7	
	2 0		-						-	-
4		i !•\$*!	44	4.NN-4	<b>4</b> 000000000000000000000000000000000000	400	4 10 10	44	4-	44
1	' _	1 80-4	- 82	8 HHH	8 ************************************	8244	20 O			28 1
1	7	80	80	22 122 123 123 123 123 123 123 123 123 1	**************************************	80	80	80	80	80
	٦ م	7	7		начананана	20	20	8	8	8
j		12	30	1183 183	67	o o	4	56	03	21
	ပြ	* 33	4 X	ω «	313016 1 N L 2 B 2 B	296 8 8	4 7 8 8 8 8	725 K	7	90% A
	) <u></u>	23.4	30,	255 1 1 1	130	2 2 1	2 2 2	63	242 2 K	2 / 2
i	1	200	222	03	2 2 2 2 2 3	4000	4 7 7 K	67	208	2
(	ပြောမှ	١٥٩	0	ືດທລີ		400	122	0	م	م م
1	ပ ပ	<u>_</u> =		็พ∾₄	_444444\n\n\n\n\	_ <b></b> 6	_00	_ <b>-</b>		ੂਜ
F.		. <b>d</b>		<u>4</u> 0	#000000 0 0	<b>स</b> न	<b>.</b> च	i a	4	. <u></u>
<b>~</b>	i Q 🔞	: =	Ę	orn 020	-000111 1 0	e .	E	<u> </u>	ב	ב
-		1 to 5	ifo 2	0 0 0 0	.40000444 4 0	22 to	2 2 2	ifo 2	ifo 1	i † 0 1
2	)		41.	4 8 8 4	######################################	E C	ä	a I j	<b></b>	<b>8</b>
•	0 -	ان	ರ್ಷ	0000	00000000	ÖHH	ပို႕႕	Ö	ິລ	Ö
3	<b>10</b> → 10	. m	m	000	00000000000	ოო	90	m	ຕ	۵
	817	2	8	000	00000000000	22	88	8	8	8
•	8-10	5	8	777	00000000000	88	77	8	8	8
•	<b>60</b> 0	7	8	000	ппипипипипи	00	00	2	8	8
0	<b>20</b> ∞ C	. 0	000	000 000 01AL	A 000000000000000000000000000000000000	000 000 OTAL	000 000 0TAL	000	000	000
WARDS	- 00 ∞ 00	S1 OR T	62	A6 A6 OR T	A A B B B B B B B B B B B B B B B B B B	. 08 E	% 08.02 1	- C3	B2	23
₹	ı mo∞≪	1000 ACT	in 169	in 315 315 012 ACT	ACOCO 12222	in 130 130 ACT	іп 219 219 АСТ	i⊐ 199	in 915	in 169
C	8 ∞ € 8 ∞ €	#50#	÷ >-	****	TRABABABABABA 2007	\$ 00 X	*****	s Z	₩ 00	+×>-
Ž	33	T TOO	7¢	80250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250 00250	X810578710986	000 T	315 00 00 00 00 00 00 00 00 00 00 00 00 00	Tu 20	₽ 7 <b>8</b> €	30
Z	33	170	05	400°C	40000004004 2000004447600	112 05	00 00 00	9	05	T 0910
	: <b>-</b> ···	1 00	87	80 80 80 7 7 7 7	8888888888888888	86	86	86	87	87
	. ∞ ⊸									
E	888 111	37 37	0 8 4	20 20 30	44444400000 \[ NNNNNONUQ \]	67 51	200 200 200	20	53	42
	, an	500		2005 0000	000000000000000000000000000000000000000	1805	002 002 002	54!	; 0000	42,
		: - <u>0</u>	SCS	H S S H H	>∾ >∾ > > > > > > > > > > > > >	7 7 7 7 7 7 7	001 001	<b>4</b> C	70	84C42
-	11 88 1	00 4 8	UCT 748	<b>₹</b> ∞∞∞	<b>Z</b>	000	<b>Π44</b> Σ∞∞	8	H87(	04
-			<b>65.44</b>	AAAA TAAAA	SAFAPAPA SAFA SAFA SAFA SAFA SAFA SAFA S	একৰ	14 47	47	13	N 7
	11 88	29 99 99	ST 62	2 4 4 4 2 4 4 4	0444444444 0444444444	PAR	TR 162 162	162	کٍی	ON N62
-	•	! # Z ! #	S.Z.	0000	0000000000	500	VIZZ	ပ္ဆ	ŽΔ	H
•	1AA	0.00	၁၉ ၁၉	213 213 212	20000000000000000000000000000000000000	101 090 761	11 18 18 18 18 18	335 335	305	UCT 838
3RA	1 <b>4</b> 1	1 <b>4</b> 4	28.Y 15	NER 133 023	00000000000000000000000000000000000000	JF A 09 27	H 64	စ္အ	ပိုင္က	58
ð	33	NUF 62	140	1900 ±	o Oddadaaaaaa Oddaaaaaaaaaaaaaaaaaaaaaaa	N CO	7 4 4 7	74 74	Y N	NS1 7.4
	333	ξŢ	₹2	<b>A A</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q-QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	<b>7</b> 00 <b>4</b> 00	24 44	PA 24	∢€	CON 247
	<b>€</b> €	. הם ו	္လွ်	₩ <b>⋖</b> ⋖⋖	HAAAAAAAAA	<b>~</b> 00	ROO	<b>~</b> ∪	-SW 01	ν _Ω
= :	I XOZ	40	AMS 05	050	0010777	83.F	X40	AI 02	S. 05	TE 12
ST	)	40	A P	A H H H H	w Kananananan	A 4 4	2 2 BE	8L 2	Ω4 A	8 %

SALVAN PLANTESS. PARATOSA MARKARAN PARATOSA PARATOSAS PARATOSA PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PARATOSAS PAR

GEOGRAPHIC LIST OF PRIME CO	CT AWARDS	OCT 86 -	SEP 87 FY87		PAGE 1,636
<u> </u>	8888 888 8 AAAA BBB C	38 B B B 38 1 1 50 9 0 2	CCCC C C C C C C D D D 11 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 3 1 3	0 ~	B7 AMOUNT (\$000)
•	13tin 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 2 2 2 00 2 2 2 AL	California 008248809 80854 3 1 1 1 3 2 2 K 2 1 3 1 2 3 1 2 1 1 2 2 K 2 1 1 1 2 3 1 2 2 K 2 1 1 1 2	06 2 1 1 1 2 000 5 2 1 1 1 2 000 5	4.0 5.0
N BARTON ASSOC N6247485C5179 87 N6247485C5179 87	Tustin 170305 R117 C2 000 170804 R117 C2 000 CONTRACTOR TOTAL	20 2 2 2 30 2 2 2 4L	California 085398337 80854 D 1 2 1702 2 J 2 3 1 1 D 1 2 1702 2 J 63 * 2 3 1 1	06 2 1 1 5 2 000 5 2 1 1 5 2 000 5	32 32
S INC N6247485C5183 87	Tustin '0305 Y122 C2 00	00 2 2 2	California 099318545 80854 3 1 2 1 J 2 2 K 2 1 4 1 2	2 1 1 4 2 000 5	2,180
CORP 53086C0099 86	Tustin 1205 7025 C9E 00	00 2 2 2	California 116280348 80854 3 1 2 6 J 2 1 B 1 1 1 1 1	06 1 1 1 1 1 000 5	245
SURANCE COMPANY 1269 N6247486C0955 86	Tustin 11231 Y161 C2 00	30 2 2 2	California 087169181 80854 D 1 2 1703 1 J 1 5 1 4 3 1	2 1 1 4 2 000 5	32
SOLUTIONS INC 1580 N6600187C5059 87	Tustin 0831 7050 A7 00	30 2 2 2	3 1 2 1 1 2 2 B 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 000 5	97
NIELSEN ASSOCIATES 4014 N6247484C4241 87	Tustin 10701 RII9 SI 00	30 2 2 2	California 045532181 80854 D 1 2 1702 2 J 3 1 1	06 2 1 1 5 2 000 5	54
N6247484C5185 87	Tustin 0819 Z199 C2 00	00 2 2 2	California 066107962 80854 3 1 2 1 J 2 2 K 2 1 4 1 2	06 2 1 1 4 2 000 5	112
700072 87 550174 87 550174 87 550174 87	Tustin 870926 AC22 A2 00 870206 AC23 A2 C1 870506 AC23 A2 C1 870506 AC23 A2 C1 870505 AC23 A2 C1 870915 AC23 A2 C1 CONTRACTOR TOTA	2000 2000 2000 2000 4 V V V V V V V V V V V V V V V V V V V	California 076084490 80854 1 2 2 U 2 2 K 2 1 3 1 2 D 1 2 2 B 2 1 1 1 1 1 C 1 2 2 U 2 2 B 2 1 1 1 1 1 C 1 2 2 U 2 2 B 2 1 1 1 1 1 C 1 2 2 U 2 2 B 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 1 1 000 5 2 1 1 1 1 000 5 2 1 1 1 1 000 5 2 1 1 1 1 1 000 5 5 1 1 1 1 000 5 5 5 5 5	150 1.150 250 2.150 703-
CONSTRUCTION COMPANY C2474 3489 N6247485C5309 87	Tustin '0626 Y161 C2 00	00 2 2 2	California 097759088 80854 3 1 2 1 J 2 2 K 2 1 3 1 2	2 1 1 4 2 000 5	8.874
ER THERMAL TECHNOLOGIES 0400 1528 DLA40087C1193 87	Tustin 870210 3433 C9E 00	00 2 2 2	California 151870987 80854 3 1 2 5 3 2 1 B 1 1 1 1 1 1	2 1 1 1 2 000 5	32

STILL GEOGRAPHIC LIST OF PRIME C	CONTRACT AWARDS	OCT 86 - SEP 87	FY87			PAGE 1,637
88888888888888888888888888888888888888	BBBBB BBB BBB 33333 AAAA BBB	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	444 5 6 7 8 9	0 0	DDDDDD D E 12 1 ABBCCC 3 1	B7 AMOUNT (\$000)
	870513 7010 C9E	000 2 2 2 3 1	California 078241924	80854 06 1 1 1 2 1 1 2	000 5	
NEAL ENGINEERING ASSOCIATES 2 10 C2474 4054 N6247485C5824 8	Tustin 870626 R119 C2	000 2 2 2 3 1	California 049353162 2	80854 06 1 5 1 1 2 1 1 5 2	\$ 000	142
PALOMAR GRADING & PAVING INC 2 05 C2474 1261 N6247485C8289 8	Tustin 861216 Y124 C2	Cal	California 092603760 2 1 1 2 2 K 2	80854 06 1 4 1 2 2 1 1 4 2	9 000	89 69
RAMM CONTRACTING COMPANY INC 2 05 C2474 1495 N6247483C2216	Tustin 870109 Y169 C2	Cal 000 2 2 2 3 1	California 032153371 1 1 1 2 2 B 2	80854 06 1 3 1 1 2 1 1 4 2	\$ 000	539
ROGOWAY/BORKOVETZ ASSOCIATES 2 01 C2474 0088 N6247485C5449	Tustin 861008 R219 C2	Cal	California 048502397 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	80854 06 1 5 1 1 2 1 1 5 2	000	113
SECOND SOURCE COMPUTERS INC 1 11 AD01 0177 DAAD0187C0055 8	Tustin 870807 7010 A7	Cal	California 030593024 1 2 1 2 2 B 2	80854 06 1 1 1 2 1 1 1 2	2 000	61
SHELLY ASSOCIATES INC 4 05 0400 1731 GS07F12509	Tustin 870224 6240 C9E	Califo 000 2 2 2 6 2 F	lifornia 008475402 1 J 2 2 B	80854 06 0 0		28
SOUTHERN COUNTIES OIL CO 4 04 0600 0296 DLA60087D4033 8	Tustin 870120 9140 A8A	000 2 2 2 3	California 046592507 1 1 1 1 K 2 A 2	80854 06 1 4 1 1 2 1 1 2 2	\$ 000	33
STAGG SYSTEMS INC 5 02 CW03 0016 DACW0387C0001	Tustin 861114 R211 SI	Cal	California 078597911 1 2 2 2 2 K 2	80854 06 151	e 000 .	98
THOMAS ARCHITECTS INC 2 08 C2474 2707 N6247485C5170 8	Tustin 870423 R119 C2	Cal	California 107717548 2 2 2 2 2 2 2	80854 06 1 5 1 1 2 1 1 5 2	\$ 000	149
TOSHIBA AMERICA INC 3 08 QAD6 0185 V797P6079A	Tustin 870519 6515 C9B	000 2 2 2 7	California 064993082 N 5A	30854 06 0 0		155
VAN DYKE JAMES H & ASSOCIATES 2 12 C2474 4976 N6247487C7517	Tustin 870514 RII2 C2	Cal	California 041157298   2 2 2 D	80854 06 1 5 1 1 5 1	. 000 5	552
W B P INC 2 10 C2474 4046 N6247485C5361	Tustin 870717 R116 C2	Cal 000 2 2 2 D 1	California 064460702 1 2 1702 2 J	80854 06 1 5 2 1 1 5 2	5 000 :	110
WADE CURTIS ENGINEERING CORP 2 10 ACS11 2246 NO001987C0163	Tustin 870615 AD96 C9E	000 2 2 2 3	California 175339134 1 2 0 2 2 K 2	80854 06 1 1 1 2 2 2 1 1	2 000 5	20

LICIA KEGERA VICILIA KESERAT PERKET KESEREK PITITIA BERKAT DISIBBIL BERKER DESKEKEK DESK

1,638		125	84 88	ຄ.ຄ. ສ.4	85 71 35-	352	<b>4</b> ∞	114	990 37 90	20 404 80 80	. 590
PAGE	B7 AMOUNT (\$000)	# 6 8 8 8 8 8		<b>S</b> 1						1	8
1	0 E C	ın	ហហ	ហហ	សសស	w	'n	w	សសស	លលល	ស
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000
i	0	į N	90	77	200	8	8	7	777	777	7
	240	1 5	77	44		4	2	4	เกเกเก	444	4
	1		<b>6</b> 44	9-H	9	9-	9-	ω	9444	9	91
!		10%	ÖNN	0 8 9	0,00	Õ	0 2	20	0822	0222	⁰ 2
	<b>_</b> •	-			200	~		8		222	-
	ر م	į <b>–</b>				-	-				-
	<b>a</b> m	80854	80854 1 1 1 1	80854 5 1 3	80908 1 4 4 1 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80994 3	80994 1 5	80994 1 3	8099 5 1 2 1 5 1 5 5 4	80994 1 33	80994 1 3
	۵ ٦	8	99	44	200	8	7	8	ннн	200	8
	% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	096238829 J	056595135 J 2 2 B J 2 2 B	072497555 J 2 2 A J 2 2 A 5,612 **	174870865 J 2 2 K J 2 2 K J 2 2 K J 2 2 K	150834109 J 2 2 K	029475878 J 2 2 D	055473797 J 2 2 K	095915278 J 2 2 D J 2 2 D J 2 2 D 1,117 **	088301635 J 2 2 K J 2 2 K J 2 2 K 1,391 **	076549971 J 2 2 B
FY87	CCCC C	ornia 1702 2	fornia 1	fornia 1	ornia 1 1	fornia	ornia 2	ornia 1	ifornia 2 2 2 2 2	fornia 1 1	iifornia 2
P 87	C C C	Calif	Calif.	Calif.	California 1 2 1 2 1 2	Calif	Californi 1	Califor 1 2	Calif.	Calif.	Calif
SE	<b>മ</b> ⊸ന	_	សស	ო	ოოధ	ო	۵	ო	ಇದಿದ	<b>നമ</b> മ	က
1	<b>69</b> ~~~	7	~~	00	222	8	2	7	222	222	8
86	<b>6</b>	7	00	00	000	81	8	8	000	000	8
ō	<u>@</u> ∞Ö	000 2	000 2 000 2 TOTAL	000 2 000 2 0TAL	Palms 000 2 000 2 000 2 000 2	Palms 000 2	Palms 000 2	Palms 000 2	Palms 000 2 000 2 000 2 000 2	Palms 000 2 000 2 000 2 000 2	Palms 000 2
RDS	00 00 00	5	<b>882</b>	9 C2 9 C2 108 TC	SSI SSI T	C2	C2e	C2	2222€ 7222€	5000 K	C2
T AWA	BBBB 8888 AAAA	tin R112	tin 8945 8945 RACTO	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ntyni S208 S205 S205 RACTO	ntyni Z164	ntyni R219	ntyni Z245	ntyni R219 R219 R219 RACTO	ntyni Y119 Y119 Y119 RACTO	ntyni Y169
CONTRAC	33 88	70	Tus 861231 870218 CONT	Tus 870130 870722 CONT	TWE 870922 870316 870408	Twe 870720	Twe 861030	Twe 870921	TWE 870504 870922 870916 CONT	Twe 861104 870731 870922 CONT	Twe. 870121
RIME	888	I Z G	52 52	4 <b>4</b>	488 811 881 888	813	105	33	00 50 50	00144 000 000	96
LIST OF	38888888	ING CORPORATION N6247482C082	FOODS DLA13H86D29 DLA13H86D29	RUCTION CO N6247484C43 N6247484C43	NC N6247486C84 N6247487C68 N6247487C6	STR & DEV N6247487C68	ENGINEERS N6247486CO	INC N6247486C85	TOLO PAN INC NS247486C06 N6247486C06 N6247486C06	COMPANY N6247484C44 N6247484C44 N6247484C44	CONSTRUCTORS N6247481C89
1 GEOGRAP	M AAAAA AAAA 0 N 33333 2222	ELL ENGINEER 5 C2474 1485	STERN PACIFIC 33 013H 8195 35 013H 8307	IE C E CONST 5 C2474 1249 0 C2474 4016	S SERVICE I 2 C2474 6015 7 C2474 2227 8 C2474 3082	D RIVERA CN 0 C2474 4160	S L CONSULTING 32 C2474 0371	HE & SVOBODA 12 C2474 6017	DERSON DE BAR 12 C2474 4997 12 C2474 5965 12 C2474 5966	JA-FAB SUPPLY 34 C2474 1022 12 C2474 4908 12 C2474 5854	LDY BROTHERS ( 04 C2474 0986
STI	N>0	1 400	344 NOO	2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00PF	42 1	<b>₹</b> 8	ABH 2 1	22 N	A QU 22 1	BAL 2 0

1,639		80	47	10,720	27.4.4 8 8 8	154	27	49	32 27	134 476 90 39	589	မာ ဆ ဆ
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1		7								
1	0 D E	LO.	w	ო	เกเกเก	ın	ιΩ	w	ហហ	សមាមមា	ĸ	ĸ
1	DDDDDDD 12 ABBCCC	000	000	000	0000	000	000	000	000	0000	000	000
			2	2	000	5 2	2	2	77	0000	2 1	4 2
	0 0		7	7		-i	-	-			=	-
	١	g =	06	90	9777	90	7	90	977	9	90	06
	0 ^	. 2	8	 	_000	7	7	2 2	00 00	0000	7	2
į	2 0 0	1 2	7	-		-	-					-
	0 0 0 2 3 4	000	80994 1 4	80994 5 1 3	808 001 11 4 4 4 4	80994 1 1	80994 1 5	8000 3	80994 1 3	8 00 00 00 00 00 00 00 00 00 00 00 00 00	80994 1 5	80994 1 3
i	0 -	7	~~	-	000	~~~	8	8	70	0000	8	7
	C C C C C C 6 7 8 9 00	076549971 J. 640 *	131634354 J 2 2 K	139416507 J 2 2 A	153870821 J 2 2 D J 2 2 D J 2 2 D J 18 n	064473895 J 2 2 D	028467389 J 2 2 K	085139608 J 2 2 K	066141391 J 2 2 K J 2 2 K 59 *	057774143 J 2 2 K J 2 2 K J 2 2 K J 2 2 K	053450235 J 2 2 D	007967102 J
	ပ	70		•	000	_~		<b>a</b> i	a	 a	<b>*</b> C1	<b>4</b> T
FY87	CCCC	102	ָם. פֿוֹם.	i i	۲ د د	California	Į.		rní	i u	ra i	Californi 2 0102
<b>L</b>	2 4	for 01	٥	for	5	101	for	forn	0	Ç	ို	00
8.1	2 0 2	ali 2	Californi 2	Californi 1	Cali 2 2	111	Calif	Califo	alife 2	2222 2222	ali	ali 2
•	0 -	, O	$\ddot{\sigma}_{\Rightarrow}$	Ö¬	ਹੌਜਜਜ	Ö	õ	ت	о́ _н н	Ommen	٠ ٦	o ₁
SE	<b>  œ</b> ⊸ຕ	۵	က	က	000	ო	ო	ю	۵۵	ოოოო	m	۵
•	0 T B	2 2	2 2	2 2	000 000	2	2 2	2 2	77 77	0000	2 2	2 2
	1	8	. ~	ام	222	۰,	8	8	200	<b>2</b> 0000	2	<u>"</u> ~
s 001	880 880 080 080 080 080 080	Palms 000 TOTAL	Palms 000	Palms 000	Palms 000 000 000 TOTAL	Palms 000	Palms 000	Palms 000	Palm 000 000 OTAL	Palm 000 000 000 000 TOTAL	Palm 000	Palm: 000
	. E0 ∞ E0	. 50°×	<b>2</b> 3	Se CS	<b>€</b> 000€	Sec.	C2	C25	Twertynine 70422 2249 C2 70626 2249 C2 CONTRACTOR T	<b>50000</b> ₹	ine C2	C2 C2
3	888 888	t x n i 1 7 2 ACTO	yni 19 (	упі 69	R129 R129 R129 R129 RACTO	tyni 119	УП. 39	упі 19	×440 E040 D	intyni Z142 Y111 Z161 Z299 RRACTO		Twentynii 0112 Y219
• -		ent Y1 TRA	#2	±₹	TREET A	E 04	enty Y13	Twentyr	ert 22 722 TRA	411 722 784	enty: R21	ent Y2
¥.	888888 33333 A	₹88 864	Twe 1	Twe	Twer 10721 F 10414 F 10924 F CONTE	Twe	Twe	801	000 000 000 000 000 000 000 000 000 00	Twer 870521 870501 870720 870731 CONTR	Twe	T₩ 112
S	333	707	702	609	707 709 709	70	7091	_		707 707 707	612	8701
			00	œ.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00	00	00	<b>∞ ∞</b>	∞ ∞ ∞ ∞	00	••
14	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 - 8	ın	00	ក្រសួសស		80	. 4	99	17 59 00 64	¥5 17	45
9	11111	000 000 000 000	80 24	424	N HOFMANN ARCHITC 4088 N6247486C039 4310 N6247486C039 5957 N6247486C039	052	682	1NC 976	844 844		FECHNOLOGY	034
Ģ	11	CONSTRUC (C 1 N6247481C8	486C	024	HOOO O	S 86C05;	T C0	္ထ	OITIONING N6247486C8 N6247486C8	RSIFIED INC N6247483C39 N6247484C93 N6247486C85 N6247487C68	ŽÝ QE QE	CO INC N6247482C03
ST	BBB 111	25.	748	NO 74	7 4 8 4 7 4 8 8 4 7 8 4 8 4 8 4 8 4 8 4	Π <b>4</b>	N 7 4 5	EPAIR 24748	N 7 7	04444	TE(474)	NC 174
LIST	388	NST 824	ON N6247	UCTION N624748	7000 7000 7444	SOCIA N624	. EQUIPMENT	RE P 624	T10 624 624	11 622 624 624 624	S & N624	0 624
21	<b>E</b> -	ÖŽ	ZŽ		ZZZZ	SSO	i Ž	1 8 N S	37 N 38 N 38 N	WZZZZ	RES 9 R	
A To €	AAAA 2222	RS 271	CT.	NSTI 514	957 957	44	110	PMENT 2597	CO 41337	11VER 1192 1139 669	ر 28	ETH 653
~	A 8	ı I	CONSTRUCTION C2474 2107	CONS 4 ES	0444 8440	EER 4	TR 6	QUIP	H44	74444 00044	ENTA	(ENNE)
GEC	33333	47	NS 474	4.7	BRC 2474 2474	M 4	₽.C	M 4	4 4 4	44444 4777	7 <b>4</b>	± 4
	AA EE	. ₹ 		E 22	>000	ENG C2	140 140 140	ပ္ပ	08 C22	52222 22222	RON	SER, 5 C2
ST11	FOR	ALDY	18D 06	URCH 11	USSE 10 11 12	<b>₹</b> 0	15	HEF 07	0. 0.1 0.1	008 008 110	NVIRO 05 0	<b>₹</b> 0
S	เพรา	1861	<b>26</b> ~	ಹ~	できる日	90	90	ūΝ	800	გიიიი	<u> </u>	14 Z

STII GEOGRAPHIC LIST OF PRIME			7 F						PAGE 1,	640
C TN 33333 2222 1111111111111111	BEBER BEBER BER 333333 AAAA BEBE	<b>8</b> 880	Ω <del>4</del>	C C C C C C C C C C C C C C C C C C C	- 1	D D D 7 8 9	D D DDDDDD 1 1 12 0 1 ABBCCC	3 L	B7 AMOUNT (\$000)	
GLAZE K L ELECTRIC CO. INC 2 02 C2474 0389 N6247486C8521	Twentynine 861103 Y249 C2	Palms Ca 000 2 2 2 3 1	California 2 1 J	109154666 1 2 2 K 2	80994	2 1 1	4 2 000	J.		82
HAGOPIAN P H CONTRACTOR I 2 12 C2474 5916 N6247485C5736	Twentynine 870925 Y119 C2	Palms Ca 000 2 2 2 3 1	California 1	131850869 7 2 2 A 2	80994 1 5 1 1	1 2 1 1 4	4 2 000	Ŋ	2,8	849
HEFFLER COMPANY INC 2 08 C2474 2719 N6247487C6824	Twentynine 870403 Y161 C2	Palms Ca 000 2 2 2 3 1	California (	044333797 1 2 2 K 2	80994 3 2 2	2 1 1	4 2 000	S.	-	137
HUNT BUILDING CORPORATION 2 06 C2474 2030 N6247484C4630	Twentynine 870306 Y169 C2	Palms Ca 000 2 2 2 3 1	California 1 1	008001349 1 2 2 B 1	80994 5 1 3 1 1	1 3 1 1 /	4 2 000	N	31,6	. 663
IBEX LTD INC 2 12 C2474 4958 N6247486C8498	Twentynine 870731 Z119 C2	Palms Ca 000 2 2 2 3 1	California 1	108392978 J 2 2 K 2	80994 1 4 1 2	2 2 1 1	4 2 000	w		336
JONES COOPER & ASSOCIATES INC 2 12 C2474 4959 N6247486C8524	Twentynine 870811 R124 C2	Palms Ca 000 2 2 2 D 1	California 1 1 2 2 3 3	098989858 7 2 2 D 2	80994 1 5 1	1 2 1 1	5 2 000	ស		69
KING-FISHER COMPANY 2 12 C2474 6114 N6247487C6896	Twentynine 870929 Z299 C2	Palms Ca 000 2 2 2 3 1	California 1 2 1 1	054330972 J 2 2 K 2	80994 1 3 1 3	2 2 1 1	4 2 000	١n	.,	219
LA PEER CO 2 12 C2474 6109 N6247487C6822	Twentynine 870916 Z249 C2	Palms Ca 000 2 2 2 3 1	California 1 2 1 J	049353170 1 2 2 K 2	80994 1 3 1 3	2 2 1 1	4 2 000	ĸ		42
LAUBACH ELECTRIC CO 2 08 C2474 3075 N6247486C9763	Twentynine 870508 Z159 C2	Palms Ca 000 2 2 2 3 1	California 1 2 1 1	073603599 J 2 2 K 2	80994 1 3 1 3	2 2 1 1	4 2 000	ιν		29
LEIDENFROST-HOROWITZ & ASSOC 2 09 C2474 3257 N6247485C5727 2 12 C2474 5915 N6247485C5727	Twentynine 870512 R119 C2 870930 R119 C2 CONTRACTOR T	Palms 000 2 2 2 D I 000 2 2 2 D I 0TAL	California 2 2 2	021065990 J 2 2 D 1 J 2 2 D 1 J 114 *	80994 5 1 1 1 5 1 1 1	06 1 2 1 1 1 2 1 1	5 2 000 5 2 000	ശശ		8 8 8
LIEBHARDT WESTON & ASSOCIATES 2 06 C2474 2089 N6247486C0567	Twentynine 870306 R219 C2	Palms Ca 000 2 2 2 3 1	California 1	066166950 J 2 2 D 2	80994 1 1 1	1 2 1 1	5 2 000	ĸ		135
LUCKMAN MANAGEMENT COMPANY 2 10 C2474 4042 N6247485C5202	Twentynine 870625 R111 C2	Palms Ca	California 1 2 1702 2	085941862 J	80994 1 5 1	1 2 1 1	5 2 000	rv		9.4
MAINIERO SMITH AND ASSOCIATES 2 03 C2474 0625 N6247484C4629	Twentynine 861120 R116 C2	Palms Ca 2 D 1	California 1 2 1702 2	097573760 J	80994 1 5 1	1 2 1 1	5 2 000	īv.		æ 6

PAGE 1,642	E B7 1 (\$000)	31	32	34 142 116	363 363	2,957	126	99	9.2	614 1855	8	09	75
	DDDDDDD D 12 12 13 ABBCCC 3	2 00	S	0000 0000 0000	, 500 500	S	2 000	5 5	20 5	00 00 00	8	S	5 0
	D D D D D D D D D D D D D D D D D D D	5 2 000	4 2 000	444 600 900	<b>4</b> 2 000 <b>4</b> 2 000	4 2 000	1 1 00	4 2 000	4 2 000	<b>4</b> 2 000 <b>4</b> 2 000	3 2 000	3 2 000	5 2 000
	D D D D D 6 7 8 9	1 2 1 1	2 2 1 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06 2 2 1 1 2 2 1 1	2 2 1 1	1 3 1 1	2 2 1 1	2 2 1 1	06 2 2 1 1 2 2 1 1	1 2 1 1	1 2 1 1	1 2 1 1
	D D D D D 2 3 4 5	80994 1 5 1	80994 1 4 1	80994 1 3 2 1 4 2	80994 1 4 1 1 4 1	80994 3 1	80994 3 1 1 1	80994 1 4 1	80994 1 3 1	80994 1 4 1 1 3 1	80994 4 1 1	80994 3 1	80994 1 5 1
	C C C CC D 11 7 8 9 00 1	056458052 J 2 2 D 2	175312818 J 2 2 K	1 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 K 2 2 2 K 2 2 8 2 8	092603760 3 2 2 K 2 3 2 2 K 2	021227285 J 2 2 K	144588951 J 2 2 B 1	039985965 J 2 2 K	011801628 J 2 2 K	056599095 J 2 2 K 2 J 2 1 K 2 799 **	065438376 J 2 2 A 1	173641028 J 2 2 B 2	119627362 J 2 2 D 2
EP 87 FY87	C C C C C C C C C C C 1 2 3 4444 5	California 1 2 2	California 1 2 1	California 1 2 1 1 2 1 1 2 1	California 1 2 1 1 2 1	California 2 D 2	California 1 2 1	California 1 2 1	California 1 2 1	California 1 2 1 1 2 1	California 1 1 1	California 1 2 1	California 1 2 2
OCT 86 - S	888 1 1 1 1 CCC 9 0 2 3	Palms 000 2 2 2 D FOTAL	Palms 000 2 2 2 3	Palms 000 2 2 2 3 000 2 2 2 3 000 2 2 2 3 OTAL	Palms 000 2 2 2 3 000 2 2 2 D FOTAL	Palms 000 2 2 2 3	Palms 000 2 2 2 B	Palms 000 2 2 2 D	Palms 000 2 2 2 3	Palms 000 2 2 2 3 000 2 2 2 3 TOTAL	Palms 2 2 5 5	Palms 000 2 2 2 3	Palms 2 2 D
T AWARDS	8888 888 33333 AAAA BBB	TO820 R129 C2 CONTRACTOR	Twentynine 870722 Z111 C2	Twentynine   870928 Z239 C2	Twentynine 861031 Z222 C2 870622 Z222 C2 CONTRACTOR T	Twentynine 870612 Y119 C2	Twentynine 870310 5895 A7	Twentynine 870713 Z242 C2	Twentynine 870925 Y162 C2	Twentynine   870409 Z219 C2 870915 Y299 C2 CONTRACTOR TG	Twentynine 870611 P100 S1	Twentynine 870401 Q522 S1	Twentynine 870820 R219 C2
T11 GEOGRAPHIC LIST OF PRIM	M AAAA AAA BBBBBBBBBBBBBBBBBBB O 33333 2222 1111111111111111	BRIEN KEN & ASSOCIATE (CONT) 12 C2474 6014 N6247486C8489	O DAY CONSTRUCTION 2 11 C2474 4649 N6247486C8501	OVERHEAD ELECTRIC CO 2 12 C2474 5861 N6247484C4778 2 02 C2474 0342 N6247484C9322 2 12 C2474 6016 N6247486C8502	PALOMAR GRADING & PAVING INC 2 03 C2474 0456 N6247486C0259 2 10 C2474 4084 N6247486C0259	R C R GENERAL CONTRACTORS 2 10 C2474 4040 N6247485C5131	SCI TECHNOLOGY INC 2 06 F273L 0849 M0002786C0099	SERGENT MECHANICAL SYSTEMS 2 11 C2474 4320 N6247486C8445	SPORTS TECHNOLOGY GROUP INC 2 12 C2474 6111 N6247487C6850	STINE. JACK D 2 07 C2474 2594 N6247486C8459 2 12 C2474 6112 N6247487C6856	UNITED STATES POLLUTION CTRL 4 09 0200 3157 DLA20087D0020	VAIDYA ABHAY MD PC 2 07 WA122 2017 N0012387C5205	VAN BUUREN ASSOCIATES 2 11 C2474 4626 N6247485C5701

PAGE	DDDD D E B 12 1 AMO BCCC 3 1 (\$0		ស							က		
1 4 4	DDDDDD D 12 1 ABBCCC 3		יעו							<b>17</b>		
	,	i	J.	'n	, N	Ŋ	សស	v	លលលល	Ŋ	S	ហ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	000	000	000	000	000	000	000	0000	000	000	000
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	8	8	8	8	77	7	0000	8	8	7
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 -0	1.5	7 -	4	1 5	1 5	44 80	1 5	MWWW WWWW	1 5	1 5	1
!	ω ∞	1 90	06	06	06	06	90 1	06	9	06	06	90
	0 0	2 2	2	1 2	1 2	1 2	77 77	2	 	1 2	1 2	1 2
;	D 10	, m	-	-	-	8		-	<del></del>	-	=	-
!		994	994 1 4	994 1 4	994 1 5	994 1 5	90 1 1 9 2 4	3984	& 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	008 1 3	008 1 4	008
		8	8	80 V	<b>8</b>	8	808 1	808	0	<b>∞ ₹</b>	81	810
1	0-0	0 2	2	9 1	4 2	1 2	22	0	w 0000	4	7	
:		4 X	783 K	723 A	326	241 D	972	128 K	07228550 429 **	024 A	240 A	470
•	ပ ∞	383	983	2 1	0215932	387	01068	317	2 2 <b>4</b>	00121024	529	00825
1		15	202	032 J 2	J 02	15 J 2	J 01	J 08	701 142 181	J 2	J 2	8
•	ပ	2	e	e	<b>8</b> 0	<b>~</b> ~	800	<b>"</b> N	* 0000 F	e5	<b>45</b>	<b>~</b> -
		rair	rni	Ę	rni 702	rni	rni 702 702	rni	07811 1702 1702 1702 1702	orni	rni	700
- :	Ω 4	1 to	ifo 2	1 t 0	ifo 2 1	ifo 2	222	ifo 2	20000 00000	i f o 1	i fo 1	210
8	)	Cal	Cal	Cal	Cal	Cal	Cal	Cal	C 8 1	Calif	Cal	Cal
7 1		3 1	3	1 0	0	7 0	99	3 1	0000	. <del></del>	3 1	
. ;	<b>∞</b> 0	5	8	8	8	8	77	~	0000	٦~	2م	٦,
ים ומ	ഇ. ത	2 2	2 2	2	2 2	2 2	77	2 2	0000	2 X	<b>™</b> 2	Σ,
8	<b>8</b> 000 ∪	a 1 ms	a 1ms	alms 000	a 1 ms	alms 000	1 ms	alms 000	AL AL	alms 000	1 ms	a 1ms
- :		🗠	α,	Δ.	•	•	Palr 000 TOTAI	٥.	Palm 000 000 000 101 101 101 101 101	•	<b>P</b>	٠.
∢ :	യയ	9 02	ine C2	176	Si	ine C2	08.022 00.022	ine C2	± 0000 € × 1	nine 9 S1	ine	ine
	1 00 00 4 1 00 00 4	1 2 2	ntyn Z199	ntyn Y169	Rilli	1119	ACTION	129	ACTOR COLL	nty ₩059	t y n	+ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	33 488	. ¥6 	Twen	<b>≥</b> ∞	<b>δ</b>	¥e⊓ R	Twentynine 70219 R111 C2 70807 R111 C2 CONTRACTOR	¥ 4 € 8		7¥e⊓ 30 ¥	×	¥en
CONTRACT	888888 333333	870213 F	,072	7081	7011	Tw 70421	L 2020	T 1001	14 61024 161219 170305 170629 CON	7013	T 6101	- C
			87	87	87	87	87	87	& & & & & &	80	<u> </u>	ā
PRIME	111	67	33	29	53	TCT 57	222	25	NOOOO NOOOO	15	04	ñ
Z į	388	2546	TING 2687	50513	4043	3CHT		9890	800000 88888 88888	256	ŽÒ	
5	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	48505	& DECORATI N6247487C6	္ပင္ဆ	<b>4</b>	A ARCI	TPHER ARCHTCTS N6247481C8995 N6247481C8995	487C6	AND PARRISH IN N6247485C5130 1 N6247485C5130 4 N6247485C5130 9 N6247485C5130	INC 485	TEMS INC	S.
בוז?	11111	47	247	CNSTR (	44	247	247 247	247	22 PA 24 74 74 74 74 74 74 74 74 74 74 74 74 74	ES 247		RUMENTS INC
)   		, X		SZ Z Z Z Z	ENCE I	Σ Z	H N N N N N N N N N N N N N N N N N N N	13 N6;	ON N N N N N N N N N N N N N N N N N N	198 863	R SYS	72 Z
E	AAAA 2222	31	NTG 974	850 900	EREI 251	LLIA 074	CHRS1 1652 4590		0348 03418 03418 0394	NOL( 328	ULA! 175	Z C C C C C C C C C C C C C C C C C C C
GEOGRAPHI	3 2	-	0.4	N STATES C		₹.		EER:	H4444 N 2004	TECHNOLOGI	MODULAF	NST
GEC	33		BILL 2474	N S1	INGTON C2474	S.7	LANG 2474 2474	ENGINEERS 2 C2474 61	ER KIRVEN A C2474 0348 C2474 0641 C2474 2044 C2474 4039	T TI	AN N 7398	<b>⊢</b> =
<b>⋥</b> ;	<b>4</b> € (7)	ON CO	2 C2	TER 2 C		KINS 8 C2	ူပပ		04 CC CC CC CC CC CC CC CC CC CC CC CC CC	6 C2	SI _F	CKMAN
7 :	<u> </u>	VISIONS 2 06 C24	WARD 2 12	WES 2 1	2 WHI.	WILK 2 08	WOLFF 2 05 2 11	YE1 2 13	2222 2222 1000 1000	A 00	AMER 2 02	BECI

1,644		90	151	223 51	2,508 58	34	111	102	09	   	31-	4 80 80	41
PAGE	B7 AMOUNT (\$000)	)   			8								
	20 D E	; ; ; ;	N	សស	សស			ĸ	r.	ოო	ស	ო	S
1	DDDDDDD 12 ABBCCC	i   	000	000	000			000	000	000	000	000	000
	0-0	} ! !	-	## %%	33			3	5 2	<b>44</b> 00	3	4 2	2
	<u> </u>	. 0	-			0	0		-			-	-
į	Δ ∞	90	06 1 1	977	96-1	90	90	90	90	91-1	06	00	00
1	0 0	! ! !	1 1	 	77			- 2	2	700 700	7	7	2 2
	ر م		-			0	0		-		-	-	
	D D D D 2 3 4	81008	81008 1 1 1	81008 1 1 1 1 1 1	81008 2 2	81008	81008	81008 1 1	81008 1 1	81008 1 3 1 3	81008 1 1 1	81008 1 3	81008 1 1
	۵ ٦	! ! !	-		22			8	8	88	-	~	~
	-	045903218 J 2 2 F	a 001038066	002279123 Y 1 1 N 1A Y 1 1 N 1A 274 **	085293454 J I L J I L ;564 *	148023666 J 2 2 F	001339217 J 2 2 F	047687488 J 2 1 A	161156096 J 2 2 K	092603760 J 2 2 K J 2 2 K 718- *	001317254 S 2 1 B	039985965 J 2 2 K	178040275 J 2 2 K
	2 8		_ <b>4</b>						-		S.	-	
F Y 8 7	C CCCC	California F	California 2 5 2 1013	California 1 2 5 1 2 5	California 2 D 2 2 D 2	California 2 F	California : F	California 1	California 1	California 1 2 1 1 2 1	California 2	California 2	California 1
SEP 87	C C	. 2					(4	-			-	-	
S	3 - 18	2 6	~ 5. R	27	0 B	2 6	ار 6	2 ع	ر د	. 44 FF	2 C	2	2 B
9 8	8-10	20	Ims Mar	¥ 00	E CC	2 Z	Ims Mar 30 2 2 2	Ims Mar 10 2 2 2	<u>8</u> 0	<u> </u>	<u>ام</u>	Mar 22	•
CI	<b>ഇ</b> თ	l va	2 S		2001 2001	3 2 E	2 2	2.2		2003 2001	``	.ms 7	ms Mai
S	BEBBBB BBBB BBB BBB 888 888 333333 AAAA BBB CCC	Palm E 000	Pa )	Palms 1 000 2 1 000 2 TOTAL	Pal 000 A	<b>Pa</b> 1	Pa	Pal	Pa 1	Pa 1	Pa 1 00	Pa 1 00	Pa]
AWARD	888 88 AA BBB	ynine 74 C9	ynine 10 A7	Twentynine 81008 LO58 SI 70918 LO58 SI CONTRACTOR T	Twentynine 61001 S203 S1 70421 S203 S1 CONTRACTOR T	Twentynine 1021 NO72 C9	ntynine R305 S1	Twentynine 1017 XIII SI	ynine 199 S1	Twentynine 870622 Y222 C2 870622 Y222 C2 CONTRACTOR T	Twentynine 870414 LO10 S1	ynine 49 C2	Twentynine 870820 W023 S1
5	88 & A	50	Twenty 870609 701	T L CO	ent S22 TRA	e a t		ži X	6nty 609	ent Y2 Y2	e Lo	wenty 0 Z24	¥ E
TRA	333	141	¥609	000 000 000 000 000 000 000 000 000 00	104 001 00N	T₩ 021	Twe!	T. 017	Twe	522 622 602	41¥ 414	Tw 0830	\$20 820
CONTRACT	333	198	370	861 870		9	870,	ဖ	•	700	70	ထ	370
PRIME	BBBBBBBBBBBB	927 8		0.0000	37 88	8	-	<u>د</u>	32 8	္တတ	77 8	70 8	
1	388	556	) 000	888	RISES INC M6739986C0037 M6739986C0037	80(	CORPORATION GSOOK86AFS116	G SYSTEMS M6739986C0043	000	& PAVING INC N6247486C025 N6247486C025	00:	4	M6739984C0009
Q	111	501 501	ORA 855	860 860 860	288 866 866	S 070	ATI 6AF	<b>₹</b> 860	850	288 200	M0002783C00	4EV	840
LIST	388	X X	903 903	710 327 327	100 300 300	ISE 3F7	908 8	3 3 3 3 9	399	4VI 474 474	327	3 Y S 4 7 4	668
	111	S02	Ď Š	000 000 000	SE 673	SOS	SOC	SY 5	673	624 624	00	L 9	673
HIC		98.0	NO E	£22 ₹0~	5 1 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TER 3 G		უ 2 ნ	₩ ₩ ¥			ICA 7	
AP	A A 22	0.00	1 PM	E CMMNCATIONS COR 0400 M0002786C002 1891 M0002786C002	TERPR] 0021   1102	LENTERPRISES 0083 GS09F70708000	IETTA 0992	LD1 104	200 200 200	50N 50N	TIO 151	HAN TOS	¥ 204
GEOGRAPHIC		GENERAL F7399	9	ARSPACE F273L F273L	E S		120	BUILDING 399 1049 M	N STEVEN DR F7399 0084 M6739985C0002	44 T	JRA.	MECHANICAL SYSTEMS 474 E057 N6247486C8	E COMPANY F7399 2048
SE.	33333	739	L E D03	273 273	LTON EN F7399 F7399	7 C /	274		1 S1 7 3 S	247 747	273	1 P	738
-			ITAL EQUIPMENT CORPORATION 2 ZDG3 1680 MDA9G385DGG08		11. 8. F. F.	KET 2 F	TIN 7 F	ULA 7 F	GAN 2 F	0 4 5 ₹00	CORPORATION 0 F273L 1510	GEN 2 C	CE 2 F
ST11	2 a F	DATA 2 07	D1G	FORD 2 04 2 12	HAMI 2 01 2 08	HOCKETT 2 02 F73	MARTIN MAR	MODULAR 2 07 F7	MORGAI 2 02 I	PALOMAR GRADING 2 11 C2474 E501 2 12 C2474 E550	RCA 2 10	SERGENT 2 02 C24	SPACE 2 12 1
••						-,,	~ ' '	_,,		_,,,,			J.14

		67	45	, 758	₩ <b>4</b>	<b>88</b>	88	78	301	56	32	2
PAGE 1	B7 AMOUNT (\$000)			13,								
	0 D E		ო	ო		'n	ĸ	S.	ស	ľ.	ស	S
	DDDDDDD 12 ABBCCC		000	000		000	000	000	000	000	000	000
	00	 	4 2	4 2		3	3 2	2	3 2	3	1 2	1 2
	_ _ _ _ _	9	7 7	 	<b>000</b>	- - -	1 7	1 7	1 7	1 7	7 94	1 10
	0 ~	ō	2 1	06	90	00	2 1	0%	2 1	2 2 1	2 1	06
	0 0	0	1 2	1 1	000	1 2	1 2	2 1	1 2	1 2	1 2	1 1
	<b>a</b> m	100	81008 1 3	1008	1008	81008 1 3	81134 1 3	1134	81134 1 3	81134	81204 3	1204
	1 2	1 00 1 1	۸ %	∞4	<b>∞</b>	% %	% %	ر. ھ	8 ~	~	8	∞
	S = 8	1 10	7832 K	)32117236 2 2 A	# # # # # # # # # # # # # # # # # # #	1875 K	7589 K	5591 B	038845608 2 2 K	3081 K **	963826 2 K	5218 N 5B
		0321	0098371 7 2 2 K	3211	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	072521875 1 2 2 K 314 **	.53907589 2 2 K	074625591 7 2 2 B	3888 2 2 4	153923081 2 2 K 163 **	02796:	17548521 1 1 N
	ပ ဖ	0,	•	o'n	9,55	ં'ન્ન	۵,		o's	4,74	9,	
F Y 8 7	4444 5	C   W   W	nia 1	nia 1	0 	nía 1 2	ornia 1	nia 5	nia 1	n e i	nia I	rnia 7
	3 44		Californi 2	Californi 1		iforní 2	ifor 1	Californi 2	Californi 1	Californi 1	Californi 2	i for 2
ò	5 0	Califo 2 F	Cal		Cal Trrr	calif	Calif	Cal		Cal	Cal	Califor 2 J 2
	m m	9	SO.	3	000	N L	8	m	8	m	m	ហ
•	<b>m</b> -0	Mar 222	S Mar	Mar 22	χ 4000 7000	Mar 22	2 2	? 5	2 2	2 2	2 2	2 2
		Palms 000 2	1ms 00 2	alms 000 2	11 S S S S S S S S S S S S S S S S S S	~1	000 2	00 2	000 2	00 2 AL	000 2	2 000
·^	. മാ∞മാ	96 H	G.O.	•	Twentynine Palms 861001 W074 S1 000 2 861104 W074 S1 000 2 861105 J074 C9E 000 2 CONTRACTOR TOTAL	Palms 1 000 1 TOTAL	Ō	м О	ō 	1 000 TOTAL		
Ì		Twentynine 870115 7105 C9E	ntynine Zibi C2	ntynine Y162 C2	114441 0000 0000 0000	Twentynine 870828 S299 S1 CITY	S 86	S0 C9	01 S	iah S208 S1 CITY T	City 50 89	on City 8999 B2
	. ~ ~ ~	11 T	ent)	enty Y16	TROOP+	Szg	45.	46	£22	iah S20	nion 9 395	101 895
NIRA	333333 AA	7. 0115	Twer 870722	Twe!	1001 11001 1105 CON	T₩ 0828	UK1.	Uki	Uki 1009	UK 1	.0929	Unic 870930
8	B BB	•	87	87	00 00 00 00	87	86	87	86	80	82	87
Z	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000	NG 763	129	0000	5 762	010	169	8 000	024	00	850
5	3888	1208 1208 1208	& DECORATIN N6247487D97	3505	071 071 071	SED9	VIC 37C0	3360187001	ZAIN 37CD	37C0	TING	DLA13H87506
7	111	RE OF8	ECO!	74 74 74 8	0F7	4748	SEN WOS	16018	\$ 02 \$€	S. \$4058	CTUB	113H8
ب ن	111			TATES CNSTR CO 4 E399 N6247485C512	800 680 680 680	RROR N62	JANITORIAL SERVICE 0005 DACW0587C0010	<b>L</b>	SEWERS & DRAINS 0004 DACW0587C000	MENT	NUF A	
GEOGRAPHIC	AAAA 2222	FUR 0918	PNTG E604	TES E399	% A T I 883 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Y MI E630	NITO 0005	0502	SEW 0004	ELOP 0017	C MA 4244	0295
3	,	SVILLE F7399 (		STA .	X CORPORATION F7399 0518 GS00F77071000 F7399 0883 GS00F77071000 F7399 0884 GS00F77071000	N VALLEY MIRROR & GLASS C2474 E630 N6247486D97		SO2	ROOTER CW05 (	DEVI )S (	PACIFIC MANUFACTURING C C2472 A244 N6247286C146	×
	2	(ASVI	WARD, BILL 2 12 C2474	ERN ST	0X CC F73 F73	A V#	HELMER D 5 02 CWO	CH.		GHTS DEVELOPMENTS 2 CW05 0017 DACW0587C00	- 1	RICE (
ST11	N>U NON	THOMA 2 07	WARD 2 12	WESTER 2 10 C	XEROX 2 04 F 2 06 F 2 06 F	YUCCA 2 12 (	HELY S 02	RETECH 3 10 FS	ROTO 5 02	WR IG 5 02	HECO 2 12	MJB 6 3 12

1,646		242 87 442	<b>№ № № № № № № № № № № № № № № № № № № </b>	& & M M	1,091	23.8 92.2	190	201	80
PAGE	B7 AMOUNT (\$000)								
	00 D E CC 3 1	សលស	សល់សេសសល់សេសស	ហហ	ស	ស ស	សស	Ŋ	w
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	00000000000	000	000	000	000	100	000
	0	202	$\alpha$	22	7	0 0	77	6	7
1	0-0	i	വസവസവസവസവ	יטו חו	-				-
		ı əəə ı				404		1 1	- - -
1	ı _	19777	9	80	90,	90,7	06 2 1 2 1	87	202
	0 ^	700	00000	77	7	7 7	00	-	7
1	6	! !			-	404			-
	0 4	;   NAAA	7000000000000	<b>4</b>	₹ ==	<b>4</b>	4	<b>च</b> ⊶	4-
	!	. 8 . 8 . 8	e Cadadadadada	<del>व</del> ल	34	# H	34	34	34
	2 0	<del> </del>   <del>                                    </del>	ຒຎຎຎຎຎຎຎຎ	38	81	8	<b>8</b>	181	81
	10 7	~	<b>наминали</b>	40	-	7 7	77	-	7
		က်ထဲထဲထဲ	400000 *	es G	& 4	23 14	26	75	57
	,	WZZZ   4 * *	VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	80 a 80 *	70% B	8 × 12	EXX.	OZ 4	£3.
	t T	10444	9	228	17.	393	8000	139	16 2
	!	1 80	81777777777777777777777777777777777777	2 2 76	2	1 1 1 03	2222	50	2 8
	!	ا مسوا		0	م	o, , 1	022	d.	م
	ပြ	ြတ်တတ	്സസസസർതരകരക	<b>g</b> → →	" <del>c</del>	ຊນ ທ		<b>e</b> →	<b>a</b> →
7.	ļo ₹	; 60   - - - - - - - - - - - - - - - - - - -		·ને	nža	j.	ë	u j	n i
F Y	Ö 🛂	E   D	٥ ت			<u>.</u>	0 E	<u>.</u>	-
_	0 6	15000		700 E	÷12	2 2 £	22 if	i.†	1. 2
87	10 8	~  	exxxxx	EII	Le .	۳. ا	18:	. e .	.a.1
۵	0 4	¦ ⁰	ONNNAHHHHHH	0 44	ပ္	٦ ₋ -	O ₁₁	ິຸ	ر د
SE	i മ~ന	വവന	មាយមាយមាយមាយកា	ოო	ო	ကမက	ოო	က	က
1	<b>∞</b> ⊣∾	000	$\alpha$	00	8	244	77	2	7
8	<b>∞</b> ⊸0	000	$\alpha$	88	7	222	77	7	7
-	မြော တ	1 444	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	99	7	000	00	- 7	7
8	•	1,5000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 TOTAL	000 :	E 000 C 000 TOTAL	B BSD B BSR TOTAL	000	A ACD
2	ı @0 ∞ @0	1 4000 %	~\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	282	C9E	0 4 4 %	A A I	<b>A</b> 2	AIA
ş	1 00 00 eC	1 40000	<b>«</b> ∨თთთთთთთთთთთ⊢∺	_005	_ რ		6440 0000	4 0	P 09
<b>-</b>	AAA	1 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6 ×	+0000000000000000000000000000000000000	1891 891 RAC	1and 589	1 582 582 1 585 1 7 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	128 128 TRA	1an 81	18n 15
~	1 <b>20</b> 8	\$328E	200001110010000 20000111001000000000000	02150 N 750	U.2.	UP 407 015 429 CON	608 001 001	824 824	870803
Z	i 200 iii		00000000000000000000000000000000000000	612 701 C	702	707 610 704	707	20 20	õ
ဗ	33	9000	888888888888888888888888888888888888888	80 80	80	00 00 00	60 00	∞	90
		į							
H	111	1 000	4	77	63	4.50 8.80	30	020	53
•	BB 11	1 555	777777 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AH H	0.4	233	721 749	C10	18
P	11	1 000	#000000000000000	20	87C	250	87C 87C	() [	37
<b>⊢</b>	188 =	1 000	#000000000000000	278	~	398 008 008	200 800 800 800	S INC	33
IS		၊ တတ်တ		A13 A13	77	133 286 <b>A</b> 90	146 166 166	A H	96
	, <b>20</b> ⊶	1 000	00000000000 200000000000 0222222222222	בנ	ON N0012:	N6.)	SET.	GIE	F0960387C185
PHIC	A B	1 846	[™] Nacanamanaca ×	೧40	7	046	73E	100 3 D	-
•	AA.	1 0W4	000000011111 000000011111	N 1 1 2 4	7 A A	23 00 00	+ 80 4	HNOL 2793	S 23
968	14 0	, 000	サイフトファファファ	ر د د	စ္စဝ	70 70	SOO	O	JEL 3
w	A S	1 000	18888888888888	37 37	87	9229	22.50 0.50	77	MODE:
G	33 A	1 0888	なりひりひりひりひひひひり <b>公内なりなりひりひりひり</b> <b>会でファファファファファ</b>	$\mathbf{L} \rightarrow \rightarrow$	S T	TK1 FE0 090	R I FD0 FF8	SEA	<b>X</b> F
	4 m	<b>; ⊢</b>	<b>₩</b>	. 64 00	REW 6 L	20 7 2 4	9 ER 7 F	ENS 2 A	<b>V</b> ∪
11	FOR	4000	X HO > W C C C C C C C C C C C C C C C C C C	400	Š	7000	800	E -	DUNG 3 1
S		¥HHH	รู้กลกลกลกลกลก	444	<b>A</b> 6	ე~w4	<u></u> Öოო	₫-	۵m

1,647		27 97 129	203	9	8080008 8000000 8000000000000000000000	468 9327	1114 100 36	2,281	
PAGE	m Q O							•	
	0 D E	2020	Ŋ	Ŋ.	សសល⊶⇔សសស	സവവവ	ស	Ŋ	
1	DDDDDDD 12 ABBCCC	000	000	000	0000000	0000	000	000	
1	0	000	~	<b>ન</b>	กลเกเกเกเ	0000	000	8	
į	٥٠٠٥		-	-	намнаная			-	
	 		1 1		endended Oddededd	 	 9	9-	9
i		222	87	200	00000000	00000	900	20	ŏ
1	۵ ۵	-100	-	-4	0-0000	4400	242	~	,
1	2	! 	-	-	наннанна	нннн		-	
1		1 4	344	344	44	# 2 - C - L	446	554 [ 1	55.4
1		E =   6   8	813 1 1	813 1 1	рананана Н <b>2</b>	8 1 8	8 13 3 13	815 1	815
1	□ ¬	000	-		00000000	0000	000	~~~	-
		57	06	<b>83</b>	<b></b>	88	* 22	52	89
	ပြော		105	52 N	8 8 8 8 8 8 8	8,888××,	80×8×**	649 X	518
1	<b>υ</b> ∞	4000	3901	0825 1 1	<b>&amp;</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	72222	30 22 2	91	38
1	0 6	37771	J.03	J. 1	00000000000000000000000000000000000000	000000	822222	28	05
	S C		_	S	ooooooo daadaada		_444 022 °,	-	
. 1	200	<b>6</b>   <del>6</del>   <b>6</b>	n i a 00	a i n	<b>6</b> 년		٠ ج	пìа	пiа
	S 4	<b> </b>	00	0	5	0	0	0	0
,		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 i f 2	1 i f 2	1000000000	11 20000	11:4 2007	1 <u>if</u> 2	lif
•	•	i ei i O	C 2	Cal	G NN BNB	Ö	Ö	c C	S
7	310	:	2 2	<b>∀</b>		reee Feer	888 444	2	
		888	~	7	00000000	2000	200	~	
		000	8	8	00000000	0000	222	8	
_ ;		1	2	2	00000000	0000	888	2	
5	ည်းစည်း	A AFF A AFH A AFH	000	000	A A B B C B C B C B C B C B C B C B C B	A AFF A ACD A ACD TOTAL	A AFF A AFF 000 TOTAL	000	
9	B ∞ B	- A A A A A A A A A A A A A A A A A A A	82	A7	4444444 444444444444444444444444444444	4444×	AIA AIA Y	e C9E	•
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D ∞ €	വയയാല	90	<b>9</b> 0	C	00000 0000 0000	60 60 60 61 61 60 60 60 60 60 60 60 60 60 60 60 60 60	i 1 1 40	i 1.1
_	<b>8</b> ∞ €	1 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	€ Ø	4 6 6	**************************************	#1441 <b>%</b> 50000 <b>4</b>	R1158	4 4 > 0	~
٤	33 83	124 124 115 117	UP 1	Up 1 18	U	UP 1 18 24 28 0NT	UP 1 04 10 01 0NT	Vac 16	Vac
2	യെ	1 88 C	109	05	4000000 024000000	706 707 708 708	703 612 707 CC	704	
	<b>(20</b> m	I 60 00 00	80	87	800000000000000000000000000000000000000	80 80 80	80 80	80	
E	111	     00 (7) 00	-	00	0×0×000	0464	<b>~∞∞</b>	7	
٤		1 192 058 256	048	416	816774456	1 × 0 × ×	016 018 029	0287	
5	88 11	555	150	86C4	888888888888888446 0322222 03322233	701 701 701	222	87D02	
-	111	, <b>888</b>	DLA13H81	33	00000000	00000 00000 00000	2888 H 000 H 000	088	Ş
;	11 88		A13	NOI 0960	H44444444 X00000000	2000 2000 2000 2000	245 26 26 26 26 27	16	
	11		5	- 4	T Newser News News News News News News News News	A004	2014 2014	0.4 7.4	SNO
	AA 22	6130	16	PORA 277	70000 00000 00000 00000 00000 00000	273 273 813 813 813	71 71	37 37	S
5	<b>₹</b> ≈	164 164	, 05,	CORP 12	3043350 <b>X</b>	18 13 18 18 18	000	IFF 02	•8 <b>∑</b> .
5	AA 33	8444	Σ K	•	Z	0000 M M	404V	S. S.	_
,	<b>₹</b> €		OAI	FJO	20000000000000000000000000000000000000	0000	7 T T T T T T T T T T T T T T T T T T T	F.F.3	<u>د</u>
4		<b>4</b>   U = ma	AFT 12 (	OCKHI 05 I	00000000	40~0~	ဝအစင္က	ULI 07 J	NOL
-	N>0	' ⊃	X X X	300	1000000	3333 E0044	<b>0</b> 0000 <b>4</b> 00⊶	3 <b>A</b> U	SAN

1,648		33	4	83	612	2 7 4 9	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88 20 %, 20 85, 20 88 50 60 60 60 60 60 60 60 60 60 60 60 60 60
PAGE	B7 AMOUNT (\$000)							~~
	3 T E	'n		-	-	ហហ	տոտոտ	พพพลสพพพพพพสพ
	DDDDDDD 12 ABBCCC			000	000	000	00000	000000000000000000000000000000000000000
	0-10	2		7	-	77	22222	
	0 6	•	0	=	<b>–</b>			
	ດ ∞	97	90	00	90	90	9	9
	0 ~	. ~	-	~	7	00	00000	ันนนตอนนนอนตอนน
	2 0	-	0	1 1	1 2	 	 	
	·	4-	ဖ	<b>9</b>	9-	9	9	9-6
		Si-1	59	გ. ⊤	ည္ရ <del>ှ</del>	85.44	<b>ઈ</b> નનનનન	о Унананананананана
	0 0		•	81	81	8	<del></del>	<b>8</b> -0
	0 -	7		8	~	77	eeeee	
	Ŭ⊣Ō	069 169 169	746	787	823	344 16	994 1G	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
	ပြော	SZ	637	ဆေ	<b>4</b> ₹	A N X A	ള്ജയയയയ	WZWZZZZZZZZZZZZZ
	i	079 1 2 60	96800	677	651 2 1	095 1 1 2 2 77	010 22 22 11 11 10 01 11 11 11 11 11 11 11 11 11 11 11 11 1	0-0
	ပ်မ	0 🔻	ŏ	ŏ,,	۵ <u>``</u>	95.79	0,,,,,,,,,	000000000000000000000000000000000000000
	ပ	700	_		-	ຼທ⊣	ไทสสสพ	าก เกายากการการการการการการการการการการการการกา
•	S 4		e i e	n 1.a	ni a	ت و	n i a	면 
r 7 8 /	i Ö	· -	-	5	-	5	<u>.</u>	• -
	ပက	1 i f	11	1 <u>i</u> 2	li f 2		200000	
ò	υ ₂	i ei	Cal	Ca1	Cal	3	ିଷ୍ଟ ଓ	ੁੱਛ ਹ
į	0 -	-	_	-	· ~	~ <del></del>		
? !	B = C	3	2 7	3	2 1	99	00000 0 <b>≯≯</b> 00	
0	8-10	1 7	8	8	8	00	00000	000000000000000
-	മെത	7	8	~	~	22	00000	$\alpha$
3	ပ်ထည်။		8	8	SM SM	¥86	₹88884 ¥88884	PATE THE COPPED OF THE CO
0	<b>_</b>	00	0	ď ď	ਠ	A A TOT	00000F	404444444444
Ş	0000	မီပို့>-	်	¥.	A2	¥0.¥	ACAPA2 ROPLIA	UCCOPOPPOPP P PREFERENCE PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	A & & & & & & & & & & & & & & & & & & &	438 CIT	nc i a 530	ncia 560	acia 935	620 150 ACTO	6800 6800 6800 6800 6800 6800	00000000000000000000000000000000000000
٥	m ∞≪	1 U	1. 6	je T	- 4 - 4	9-08	1 000004x	_ ea∢aaaaaaaaaaaaa a
2			V. 209	Va 507	Va 203	128 630 630 630	V 8248 8248 8216 8210 830 830 830 830	1308274 111211111111111111111111111111111111
5	333	و ا	8702	870	861	870 860	88889 8870 8700 1	88200 88200 88200 88200 88200 88200
L.	88 11							
¥	11	00	OR P	82	S S	98	85517 82117	1000000///104488000000000000000000000000
_	i 260i	· ŏ	۲۲	C12	C18	0000	00030 00030 00030	000000000000000000000000000000000000000
	11	. 6	PLY 308	87	386	86	2000	
	111	ı Ö	1 P B	603	6008	600 400	# 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64000000000000000000000000000000000000
_	11	4	2 S	N G	42	42 LA	444 441 441	****************
		I L	TAL 8 V	ATI O F	COR 2 F	ეღ⊗ ⊩ე	>~40%C `FFFFO	-
Ę	AA 22	52	200	POR A	2×0	X 4 0	03209X 03209X	
Š	<b>4</b>	: <del>-</del> 0	¥0S	œ	JTE	Σ ^{ο δ}	£~000 ↔	Z-1-0/1-000000000
u	333	POR 12	Z	S 4	OMPU E03	FIL 03 00	ັດພພພບ ດ4 ໜໜດ ວ	
_	ا≰ ش	8	<b>₹</b> ₹	H.	S.F.	7.50 0.40	SEFFF	MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
7.7		) I C	ER 1	<b>∀</b> 20	×εο	ECT 04 12	00431B	#0101100000000000000000000000000000000
		၂၂၂	¥ o	<u>.</u>	₹~	30~	8-0000	

CONTRACTOR OF THE SECOND

28000 1886

*****

STII GEOGRAPHIC LIST OF PRIME	•	0	EP 87 FY87	PAGE 1,6	650
S FM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	B BBBB BBB BBB BBB BBB 1 333333 AAAA BBB	BBB B B B 888 1 1 1 CCC 9 0 2 3	C C C C C C C C C C C C D D D D D D D D	AMOUNT (\$000)	;
SOURIAU INC (CONT) 4 11 0900 2741 DLA90087C2934	Valencia 870804 5935 A CONTRACTOR	7 000 2 2 2 3 TOTAL	California 085385284 81596 06 1 1 1 2 2 A 1 1 1 1 2 1 1 2 000 5	/ <b>4</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TEXTRON INC 3 12 FD04 1007 F0460686G0084	Valencia 870901 1650 ALC AFA	AFA 2 2 2 4	California 001338979 81596 06 1 2 000 5 2 B 2 4 J 1 1 N 2A 1 1 1 1 1 2 1 1 1 2 000 5	æ	18
VISTA CONTROLS INC 2 12 F273Z 1991 M0002787C0080	Valencia 870918 AZIĜ SI 000 CITY TOTAL	000 2 2 2 3 OTAL	California 152065082 81596 06 12 000 5 1 2 2 1 1 2 000 5 27,299 **	ĬĀ	20
H R TEXTRON INC 3 02 HR05 0006 F3361585C3220	Valencia 861031 AD91 A1A	000 2 2 2 C	California 008513152 81610 06 5 2 6 2 5 U 1 1 N 1C 1 1 1 1 1 2 1 1 5 2 000 5	Ñ	59
ALBAY CONSTRUCTION CO 2 12 C2474 6023 N6247486C9659	Vallejo 870902 Y199 C2	000 2 2 2 3	California 028039030 81666 06 1 4 2 000 5	359	
ALL COUNTIES FENCE CO INC 2 12 C2474 E590 N6247486D8796	Vallejo 870401 2199 C2	000 2 2 2 5	California 059363333 81666 06 1 2 2 1 1 4 2 000 3	Ñ	25
ALL-STATE RENT A CAR INC 2 06 C2474 E155 N6247483C3568	Vallejo 860829 W023 S1	000 2 2 2 D	California 088390182 81666 06 13 2 000 5	ñ	35
ATKINS CLAUDE E ENTERPRISES 2 08 C2474 3017 N6247484C5079	Vallejo 870428 Y161 C2	000 2 2 2 3	California 046530846 81666 06 1 4 2 000 5	3,212	8
BAKER INDUSTRIES INC 2 06 C2474 E237 N6247486C9656	Vallejo 861126 Y299 C2	000 2 2 2 3	California 044658920 81666 06 1 4 2 000 3	142	ú
BARRECA ALAN R INC 2 11 C2474 4670 N6247487C7111	Vallejo 870812 Y299 C2	000 2 2 2 3	California 077370344 81666 06 14 2 000 5	119	o
BAY ELECTRIC & RFRGN CO 2 06 C2474 E282 N6247485C0193	Vallejo 861021 JO44 S1	000 2 2 2 8	California 051901452 81666 06 13 2 000 5	168	80
BAY PHOENIX CONSULTING 2 08 C2474 3058 N6247486C0533	Vallejo 870428 R219 C2	000 2 2 2 3	California 152113197 81666 06 1 2 2 2 2 000 5	158	••
BOOZ ALLEN & HAMILTON INC 2 12 QC417 0131 N0022187C0222	Vallejo 870911 UOO4 S1	000 2 2 2 3	California 006928857 81666 06 13 2 000 5	₹	0

-	 	4	32	9	30	32	29	31 111 26	25	42	256 256	738
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1										
	C - C - C - C - C - C - C - C - C - C -	i i i i vo	ស	v	ဟ	ស	ĸ	ហហហហ	ю	S	ហហ	<b>s</b> n
	DDDDDDD 12 ABBCCC	000	000	000	000	000	300	0000	000	000	00	000
	0	8	8	2	8	8	8	0000	8	8	77	-
	0-0	1 5	1 2	2	3	5	1 2	<b>4444</b> 	* -	4	 	3
	∞ ۵	100	00	90	06	06	90	9	00	06	00	90
	0 0	1 2	1 2	1 2	1 2	1 2	- 2	0000	2	2 2	11	1 2
	; <b>—</b>	: -	-	-	-	-	-	нннн	-	-		-
	3 4	666 155	666 1 1	33	666 1 5	666 1 1	666 1 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	666 1 4	666 1 4	666 1 1 1 1	666 2
	0 8		<b>8</b>	8	5.	8	8	00	81	81	8 T 4	81
	2 T	2	- 2:	<b></b>	32 2A 1	49 2	<b>6</b> 0	ะับ ผนผน	7 2	4.	9	1.
	U 0	525	062	687 D	őz.	970	947 B	4 4 0 8	37377 K	55019 2 K	90 80 80 80 80 80 80 80 80 80 80 80 80 80	283 L
	<b>ω</b>	4740	0562806;	876	549	0863 2 2	2 2	4 2 2 2 4 4 4 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	4753 2 2	6755 2 2	2 1 E 2 2 E 301	093092
	0 0	<b>2</b>	J. 05	1 2	05 J 1	J 2	J 06	944444 444444	J. 2	J 2	3220	J 1
_	0 W	~~	•	<b>~</b> ~	• _	<b>~</b> ~	<b>™</b> €	्नननन <b>6</b>	•	<b>8</b>	<b>4</b>	4
FY87	CCCC	orni 1702	orni 1026	orni	orni	orni	orni	ini	orni	orni	orni	orni
	υ m	24.1		life 2	2.4		₩- :=1 C.1	<u> </u>	- T	<b>*</b> -	500 <del>+</del>	alifo D 2
p 87	0 8	Cal	Cal	Calif	Cal 2 B	Cal	Cal		Cal	Cali	Ca 1	2 Ca.
SE	<b>20</b> → €	۵	<b>6</b>	٥	ω,	က	ю	<b></b>	70	m	mm	v
	0 T B	2 2	2 2	2 2	2 2	2 2	2 2	0000	2 2	2 2	22	2 2
00	<b>B</b> 6	8	8	8	7	7	8	2000	~	~	22	8
Q	0000 0000 0000 0000	8	000	000	000	000	000	0000 1000 14	000	000	000 000 17AL	000
SQ	മയമ	<del>1</del> 1	_		m	8	o o	9	8	_	9E TO	9E
⋖	ഥയെട	6 C2	•○	1 C2	¥ 00	o <b>⊣</b>	0 KO	108 CC2	ဝ	3 3 5 2	0000	ن ه ه
	. 00 ∞ <b>4</b>	R L L	1e j 70 j	lej R21	1e j W02	1e j	1e j 34 j	16 429 4152 7153 7153 7153 74 753	1e j 219	le j 215	7 7 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1e j S20
RAC	i m m	160	[4]	<b>∨a</b> 1 20	# G	Va 1 09	Val 18		Val	Va 1 02	Val 305 111 CONT	Va 1
CONTRACT	33	70	8707	705	87040	701	8709	Val 870629 870821 861010 870310	70	70907	70	610
	1 B 1	!	•	00	90	60	00	00 00 00 00	∞	∞	60 60	•
Z.	8888 1111	5.4	202	141	92	171	93	164 44 94 94	.64	80 60	030N	ES 18
<u>ب</u>	ı 200 ⊶	LL 4C46	N6603284D000	.co3	NC 87CR1	INC 3247486C137	N0060087C00	CTION INC 032 N6247485C01 651 N6247486C85 137 N6247486C86 108 N6247486C86	6087	6042	147 177 177 177	SERVICES
-	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	13:4	1284	.S 485		ે. ક	087	4444 8888	گۇ. 486	<b>∞</b>	8878	S S S S S S S S S S S S S S S S S S S
LIS	888E	247	9603	(ATE	STEMS N0022	1 I	906	10000 N4444	1 INC	SES 3247	0012	VCT 0022
İIC	A BBI	SZ	Š.	SSOCIATES	YSTE 3 NO	(A) 2	A.	ZZZZZ	SES	PRISES 19 N62474	HZZ Z	Z X
₹ AP	AAAA 2222	NO.	3186	ASS 3717	R S)	PANIES 2092	CO 4224	1037 1037 108 108	2PRI		1 PME 1854 1069	CONTRACT 0016 N002
GEOGRAPHIC	AA A 33 2	VOLKMANN,	<b>m</b>	~ ~	LEAR 17 0	Ş∢	M B C	STRUC 74 400 74 460 74 010 74 210	NTER 74 E	ENTE	EQUIPMENT CORPORATIO 11 0854 N0012387C403 10 0069 N0022887C105	IED 10 0
ទ	AAAA 3333	VOL C247	INC XADO	1AR)	NUCL OC41	80 G	NA 10	CC247 CC247 CC247 CC247	R EN	SON 0247	AL E LA11 QA11	SIFI
-	TOZ	;	3 II	CHAUDHARY 2 10 C247	źΓ	ORRPR 07 C	u	L 0110 06110 06110	ANCAR 12 C	DAVIDS 2 10 C	611 02 02	IVERS 01 0
ST	1	BULL 2 07	00	CH,	CHEI 2 0	200	CROS: 2 12	00000	2 J	0A	2 6 6	2 (

SOURCE PARTITION PRODUCTION TO THE PRODUCT PRODUCTION PRODUCTION OF THE PRODUCTION OF THE PRODUCT PROD

APHI	CONTRACT AWARD	OCT 86 - SE	P 87 FY87			PAGE 1	,652
AAA BBBBBBBBBB 222 11111111111	BBBBB BBBB BBB 8888 888 333333 AAAA BBB	888 B B B B CCC S O 2 3	0 -	D D D D D D D D D D D D D D D D D D D	3 T E	B7 AMOUNT (\$000)	
ASSOCIATES INC 5910 N6247485C5466	87	000 2 2 2 D 1	California 042996538	81666 06 2 1 5 1 1 2 1 1 5 2 000	2	 	27
ENCE ASSOCIATES 4 3083 N6247487C7014	Vallejo 870504 R219 C2	000 2 2 2 3 1	California 069125359 1 2 2 2 D	81666 06 15 2 000 2 1 3 1 1 2 1 1 5 2 000	ιń		111
CORPORATION QD418 0203 GSOOK87AGS5769	Vallejo 870707 7010 C9E	000 2 2 2 8	California 153860846 1 2 1 J 2 2 B	81666 06			30
ONSTRUCTION COMPANY 4 1562 N6247486C0189 4 5948 N6247486C0189	Vallejo 870217 9199 C2 870901 9199 C2 CONTRACTOR T	000 2 2 2 3 1 000 2 2 2 D 1 TOTAL	California 161543756 1 1 2 2 A 1 1 1 2 2 A 4,724 A	81666 06 14 2 000 2 1 4 1 1 3 1 1 4 2 000 2 1 4 1 1 2 1 1 4 2 000	เกเก	₹	.681 431
NTAL TECHNOLOGY INC 3017 DLA20086D0023 3098 DLA20086D0023 3120 DLA20086D0023	Vallejo 861023 P100 S1 870326 P100 S1 870416 P100 S1 CONTRACTOR T	000 2 2 2 5 1 000 2 2 2 5 5 1 000 2 2 2 5 5 1	California 118794957 1 1 1 2 2 A 1 1 1 2 2 A 1 1 2 2 A 213 **	81666 06 1 3 1 000 2 1 1 1 1 2 1 1 3 1 000 2 1 1 1 1 2 1 1 3 1 000 2 1 1 1 1 2 1 1 3 1 000	ហហហ		125 38 38
0022 N0022187C0056	Vallejo 870114 W043 A3	000 2 2 2 3 2	California 046519187 2 B 2 1 J 2 2 N 2A	81666 06 12 2 000	ហ		29
SOCIATES 174 5116 N6247487C6993	Vallejo 870826 R129 C2	000 2 2 2 3 1	California 074638933 1 2 2 2 D	81666 08 1 5 2 000	ĸ		92
DESTRUCTION SYSTEMS 0073 N0022187C0120	Vallejo 870514 3615 A3	000 2 2 2 3 1	California 021793583 1 2 2 B	2 1 3 1 1 2 1 1 2 3 000	<b>I</b> O	•	137
4 2226 N6247486C8771	Vallejo 870209 Y199 C2	000 2 2 2 3 1	California 131617292 1 2 2 K	81666 08 14 2 000 2 1 1 4 2 000	ĸ		59
DATA CORPORATION 02 2370 N6603284D0002	Vallejo 870924 R399 S1	000 2 2 2 5 1	California 058595174 1 2 1013 1 J	81666 06 12 2 000 2 1 5 1 1 2 1 1 2 2 000	ĸ		600
CONSOLIDATED CONTRACTING C2474 1502 N6247483C3526	Vallejo 870124 2199 C2	000 2 2 2 D 1	California 086126349 1 2 0102 1 J	2 3 2 2 2 1 1 4 2 000	ĸ		96
ENGINEERING INC 474 1237 N6247483C2190	Vallejo 870107 Ril9 C2	000 2 2 2 D 1	California 070185731 1 2 0102 2 J	81666 06 15 2 000	'n		<b>∞</b>

TOTAL VOLLEGAL WASSELVE VOLLEGAL WASSELVE WASSEL

1,653		199	160	116	26	112 48 56 56	<b>4</b> 60 30	912	168	251 508	27	
PAGE	AMOUNT (\$000)											
1 1 1	0 D	'n	ហហ	ĸ,	ო	ហហហ	ហហ	ហហ	'n	พพ	សស	
1 1 1	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	00	000	000	000	
1	0	7	77	8	8	nnn	88	88	~	<b>~</b> →	77	
	0-10	Ŋ	44	4	4	ოოო	44	44	'n	ហេស	ហហ	
	<b>∆</b> ∞	, <del>,</del> ,	9	1 1	1 1	9444 9444	944	944 944	1 9 T	44 944	944 944	
	0 ~	0 %	0 77	20	20	0000	0 44	0 70	20	Ömm	929	
;	<u>ه</u> ۵	-	88	8	8		88	88				
	Q 4	201	988	3 1	6 1	9	844 	04€ 44	56	9-1-1 9-1-1	დაა പപ	
	<u>م</u> ٣	166	166	166	166 3		166 1 1	166 1	166	166 1 1	166 1 1	
;	D D	. 6	00 80	62	€.1 ∞	000 80	% %	77 80	% %	 	8 8	
		im	55	030	<b>5</b>	AA 62 52 52 54 54 54 54 54 54 54 54 54 54 54 54 54	25	0	79	27	87	
	ပတ	857	<b>4</b> ∞ ∞	700 X	8308	®ZZZ*	∞×× ∞ *	2××,	801 D	026 B B	336	
	ပ ∞	727	4004	53	0346	9 7 7 9	477	300	53	518( 222 232 59	92	
;	C C C	J 22	J 22 222 222	17 J 2	J. L	2112	105 122 49	302 322 950,	17 J 2	J 22 J 22 J 75	J. C.	
,	ပောက		<b>~</b> → →	<b>~</b> ¬	<b>~</b> ¬	ម្នាល	<b>~</b>	*	<b>4</b> 7	<b>ल</b> ← ←	<b>6</b> 00	
FY87	4444		rai	rai	rni 102	rni	rni	rni	rní	rn i	rni 702 702	
É		-	<b>\$</b>	Ç	<b>°</b> 0	<b>့</b>	<b>₽</b>	<b>\$</b>	Ş	<b>•</b>	<b>6</b> 44	
87	3 3	- 1	a 2 2	<b>a</b> li 2	Cali 2	88 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ali 2	ali 2	Cali 2	81i 22	ali 2 2	
۱ ۵	<b>ω</b> =	1 O	0	2	0	0000	0	o ₋₁₋₁	٦ ₁	о́ _{нн}	0	
•	<b>∞</b> ⊣ ຕ	, m	ოო	က	۵	444	က႐	ოო	ო	ပဏ	۵۵	
	0 T BB	2 2	77	2 2	2 2	000	22	77 77	2	77	77 77	
<b>60</b> 1	മ ത	1	88	8	8	200	20	20	8	20	20	
8:		. 0-	000 000 TAL	000	000	000 000 1AL	000 000 TAL	000 000 TAL	000	000 000 TAL	000	
S	<b>00∞00</b>	2 2	25 10	2	9	S1 S1 S1 TO	2 2 10	25 10	8	9E -0	99	
3	00 ∞ <b>∢</b>	1080 1080	90 100 000	ပ on	၀	10 03 03 03 03 03 03 03	ა დ ⊑ ე ე დ ნ	300 100 100	၀၈	000 000 000	ပပ onn	
¥ :	888 888 888	221 721 721 721	11e j 229 229 729	1e j 217	1e j Y29	7 7 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 j 229 229 7AC	7.50 7.20 7.20 7.20 7.20 7.20	1e j R21	101 307 307 RAC	16.1 R111 R11	
Ş.	33 88	N N N	Val 26 10 ONT	9	8	Val 28 20 21 08 08 08	Val 17 17 008 0NT	Vall 15 Y 30 Y 30 Y	Val	Val 050 001	മാ	
CONTRAC	333	Vallejo 70703 R219 C CONTRACTOR	ဗ္ဗဇ္ဗင	091	> 0 <b>4</b> 0	2880	400	680	90	250	V 1111 022	
ΰi	<u>ක</u> ස	i 00	87	87	<b>%</b>	88787	87	87	87	87	86	
C LIST OF PRIME	8666 1111	l _m	B B B B B B B B B B B B B B B B B B B	12	52	444 202	37	92	82	22C	44 99	
١	388	CONT C962	GE C70	890	0	0010	8 8 0 0	C01	C67	S II C42 C66	0.0 4.4 8.8	
Ö	111	- 98	8 8 X	85	ပင္ဆ	ကကက တထထ	8 8 8 8	87	8 8	ມ∞∞ Σທທ	00 4 8 4 8 4 0 8 4 0	
ISI	BBB 111	A 7 A 7	F0 474 474	474	STR 474	888 553 888	474	NC 474 474	P 474	YST 140 140	SSC 474 474	
ָ י י	111	NG I	N62 N62 N62	۵5 و2	NG2 N62	0000	N62 N62	N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622 N 622	N62	NOO N	N 622 A	
APHIC	<b>₹</b>	2 K	တတ	9 2 6 1	₩ 7 <b>4</b>	Z ~ & ~	® 0 €	SE SE	<b>⊢</b> 4	& <b>~ 4</b>	<b>₹</b> 4₩	
œı	er N	INEE 496	601 611	EER 591	HAN E15	A 005 123 169	781 414 601	LIA 403 611	ENNE 499	EDE 078 154	RT 033 167	
8	333	7.4 T	ENE 74 74	₩4 Σ	MEC 74	DAT 10 11 11	4 4 4	W1L 74 74	x 4	_ 	LBE 74 74	
<b>5</b>		25 E	24 24 24	ENG	7 7 7	IS CALL	IND 2247 2247	<b>4</b> 4	NG C247	YWELI PA10 PA10	444 444	
<b>-</b> ;	FOR TON TON TON	1 141	ии шоо	2,5	ER A	2 2 2	00P 10 C 12 C	20 C	11	M41	3VER 12 C 15 C	
- '	w>∪ ∞	10	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 1	GEN 20	22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22 DEN 22	GRO 2 1 2 1	HE I 2 1 2 1	HE I 2 1	HON 200 200	000 000	

CONTRACT AWARDS OCT 8
<b>8-0</b>
8
7
7
7
7
000 000
2 2
22
2 2
222
2 2

1,655		241 241 242 242 242 242 242 242 242 242	141	1,000	147 126 143	124	79
PAGE	B7 AMOUNT (\$000)						
	20 D E	<b>ოოოოოო</b> ოოოოოოოოოოოოოო		Ŋ	សលស	νω	Ŋ
	DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000		000	0000	000	000
1				7	000	ოო	7
9	0-0		_		444	-1-1	~
Ì			9	9	9	9HH	7
i	0 /	ı Ö	ō	50	0,00	5	20
1	و ۵				222		-
3	2		0		444		-
	O 4	<b> </b>	99	99	မွာကကက	977	9
į	<b>a</b> m		16(	166	9	196	166
1		ι ∞ Ι	60	00	∞	<b>∞</b>	••
	040			. ~	900	e 8	~ ~
ì		* * * * * * * * * * * * * * * * * * * *	445	557	726	4 <b>4</b>	808
	ပြ	N The state of the	31	97	<b>4</b> <b>5 x x x</b>	25.	53 B
		0 0 0	242	53	62225	113	30
3	0 6		J 2	15 J	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 T 2 Z 2	09 J 2
į	S C	m I dedededededededededededededededededede	,	<b>–</b>			-
~	ပ္ပ 🔞	। <b>त</b> ! जु	٠ <u>٠</u>	<u>ا</u> د	<u>ط</u>	-10 -10	יי ש
SD :		i C	۰ ت	101	د د	orn 102	orn
	ပ်က		<u> </u>	21.5	5000E	H00	2 t
87	5 0	! <b></b>	E H	a l	1 a 1	e .	a 1
Q. 1	0 -	O Hannanananananananananan	۵,	٠ -	о _{н н н}	OHH	٠ ٦
S	<b>20</b> ⊶ ຕ		9	Ω	ოოო	O	က
•	8-12		7	7	000	77	7
80			7	7	000	90	Ν.
5	<b>മ</b> മ		0 2	0	000 1	70 L00	0
S			00	000	00 00 TOTA	000 TOTAL	E 00
ARC	<b>8</b> 0 ∞ 80		<b>A</b> 3	S	% 222 ₩	S.S.S.	60
A	888 888 888 888	71199999999999999999999999999999999999	11ejo 7530	11ejo 3070	11ejo 2159 2159 2159 7RACT	11ejo W058 W058 TRACT	11ejo 7010
¥.	33	X0000000000000000000000000000000000000	> 0   2   2   3	> 1 4 a J	888 8 EN	8 2 T O	\ 24
Z	33		03	11	၈၈၈ ၁	80 0	9
	33 88		87	98	878787	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	87
¥							
2	11		8	53	1 4 5 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5	93	80
Δ.	· 🖾 🗕		30	16	9333	31	N 4
ō	111		702	85C	8850 850 850 850	85C 85C	PME 87C
<b>₽</b>	88	•	F 47	õ	344 844	288	238 238
Ţ	11	<b>                                   </b>	05	900N	H 2 2 2 2 X 4 4 4 4	02	200
O	BB 11		gs	2	0999 ZZZZ	22	æ <b>≥</b>
	A N		10N 42	54	831 831 84	တတ က	UTE 88
× ×	<b>AA</b> 22	· Ουπηπηπηπηπηπηπηπηπηπηπηπηπη · · · · · · ·	AT 00	100	2000 2000 2000 2000	၁၀၀	₩PU 098
8	<b>4</b> €	। Ö । — <b>विषयवववववववववववववववव</b> वववव	OR 7	24	Z444 ⊢	N _{OO}	00 <del>-</del> 1
GE	i <b>4</b> ∺	<b>   </b>	ORP C41	ŽO H A	CO 247 247 247	LA A11 A11	AL A11
	<b>4</b> €		88	ER MA	<b>₹</b> 8888	ဥ္ဇဇဇ	Š
=	. 22 22 1		AD 12	7 I	1222	10 01 01	180
ST		<b>2</b>	₹2	3 AE	<b>₹</b> 11111	<b>2</b> 77	Z Z

1,656		30	296	97	35	240	168	00 4000046000004440000000000044 780087080115048487771080001178
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1						
1	DDDD D E 12 1 BCCC 3 1	2	ĸ	ស	'n	ស		សសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមា
1	D DDDD 1 12 1 ABBC	2 000	2 000	2 000	2 000	2 000		
	٥٠٠٥	7	4	ស	4	က		mmnnmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
ļ	<u>_</u>	-		~			0	
i	0 0 8	2 1	2 1	2 1	06 2 1	06 2 1	90	© # # # # # # # # # # # # # # # # # # #
1	ဝ ဖ	-	8	-	-	8		
	D D D	2 1	36	98	3 <b>1</b>	36	9	
	1 _	166	1666	166	166	99	99	9 9 4 9
i	0 0	1 00 1	00	00	00	8	8	
	0-0	<b>8</b> 2	4 2	2	6	7	7	
		4 2 Z	352 K	232 D	921 A	020	409 F	740
	1	2 2	818	268	609	7 8	93	565
1	0 ~	24	112	11	90	.003	041	90
į	ပ ပ	. ה ה	T 1	2 3	1 7	. H	1 3	*************************************
87	S 4	16   14   E	.i.e	nia	n i n	nia 02	nia	8 2022222222222222222222222222222222222
Ŧ	00 <del>4</del>	_	0	, ,	0	0.1 0.1	0	00000000000000000000000000000000000000
	ပက	1 70	11if	11:f	11. 1	11.1 2	111	
œ م	C C	. Ca	Ca	ເລື	Ca	Ca	Ca 2 F	e O Hadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	<b>∞</b> ⊣ຕ		ო	က	۵	۵	9	<b>ԱՄԱՄԱՄԱՄԱՍԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄ</b>
9	2 - 8	2 2	2 2	2 2	2 2	2 2	2 2	
∞	<b>a</b> 6	8	8	7	8	8	7	
ð	888 0088 0088 0000	000	000	000	000	000	E 000	
2	888	• • •	C2	C2	C2	<b>S1</b>	<u></u>	
₹	A 800	11e jo	11ejo Y299	11e jo R216	11ejo Z241	11ejo S205	11ejo 7195	
TRA	3333	i 60	Va 0205	Va 0803	Va 0226	Va.	Va 0925	00000000000000000000000000000000000000
ပ	33	•	87	87	87	87	87	000000000000000000000000000000000000000
C LIST OF PRIM	8888888888 11111111111	INCORPORATED 022187C0192	ACTING N6247486C8552	NEERING N6247487C7044	N6247482C7981	SERVICE, INC N6247485C0183	GS00F84204000	NNO002288888505023 NNO002288885C20002 NNO002288885C20002 NNO002288885C20002 NNO002288885C20002 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO002288885D5023 NNO00228885D5023
RAP	AA 22	BOIL 0105	CONTR 1583	ENGI 6117	INC 1999	POSAL 4287	ID 0727	00000000000000000000000000000000000000
144	<b>⊲</b> ∈ ∈	: <u>D</u> =	474 474	TAR 474	00D	DIS 474	110 110	
	33 33		H B	E S	GR C2	52	A O A	888888888888888888888888888888888888888
			ORTI 05	0" TI	00 A 06	0VA 11	ACKA 12	00055400000000000000000000000000000000
	ω>0	žα	žα	¥ 7	žη	¥ 7	20	<b>z</b> ииииииииииииииииииииии

A STATES OF THE SECRET OF THE SECRETARY

25.555

1,658		<b>58</b>	158 158	65	4	<b>6</b>	245 125	2007 000 000 000 000 000 000 000
PAGE								
	DDDD D E 12 1 18CCC 3 1	ស		'n	ហ	ហ	เกเก	ณญญญญญญญญญญญญญญญ
 	D DDD	2 000		2 000	1 000	2 000	2 000 2	000000000000000000000000000000000000000
1	0-0	7		ស	ß	S	44	
			00		-	-		<del></del>
	_ ∞	90	90	90	06	90	99	9
	0 ~	1 ~	•	~	~	~	700	
	0 0	! -		-	٦.		00	
	4 5	9-1	ဖ	5 1	7	3 1	999 939	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	1 -	1 1	999	1 5	1 1	1 3	1 666	
	2 0	281	81.		81	8	810	∞ԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽ ⊐
	0 -	<u>.</u>		8	8	8	20	<b>-</b>
	818	8	κ ∞	00	86	10	51	40
i	ပြော	14	<u>5</u> 000,	86( D	5 8	36.	4××,	173
	ပ်ပ ထ	53	2000	2	93	30	722	<b>7 7 8 9</b>
	0 -	963	2 2 2 116	<b>4</b> 2	2	24	222	<b>4</b>
	ပြော	5	022	_ p	ິລ	۰ م	4 D D E	~~~~~~
į	ပ	. e	<b>,</b> ← ←	<b>~</b> ~	ر ھ	<b>8</b> ~	<b>≈</b> ← ←	« «
Y87	000 444 444	rni 200	rni	rni	rni	rni	rai	00000000000000000000000000000000000000
<u>(</u>		200	٥	٥	٥	وَ	5	500000000000000000000000000000000000000
7	ပြက	77	1200	11 2	112	11.2	1222 222	
∞	7	0	ບໍ່	ပ်	ర్	S,	Ö	of C
SEP		3 2	<b>∞</b> ∞	3 1	5	<b>∺</b>	 	— — — — — — — — — — — — — — — — — — —
1	8-10	, , ,	00	~	~	~	20	
ဖွ	8-0	2	20	8	8	7	20	000000000000000000000000000000000000000
<b></b>	മ ഒ	8	20	8	8	7	77	пипипипипипипипипипипипипипипипипипипипи
S 0C1	0 0 0 0 0 0	000	000 000 TOTAL	000	000	000	000 000 TOTAL	000000000000000000000000000000000000000
2	0 0 0 0 0 0 0	<b>A</b> 3	os si	<b>C</b> 5	\$1	C2	% 225 257	<b>3335735</b> 3555555555555555555555555555555
¥.	₩ <b>₩</b>	90	202 CT	0-1	90	00	225 C122	
C1	100∞€	<b>2</b> 11	TRAO TRAO	11e R2	1100	11e R2	11e 22 722 TRA	
⋖ '	യ്	201	X 0 0 X	× ×	> 0 e 4	22 22	2002 8000 N	200883300000000000000000000000000000000
ONT	1 <b>20</b> 89	05	ခ္ခဋ္ဌပ	112	05	07	စ္မွရင	000011111111111111111111111111111111111
8		87	& & & &	8	87	87	200	888888888888888888888888888888888888888
뜊		į	00					α.
Z I	11	7.8	99	79	12	47	134	777777777 7777777777 7700 7700 7700 77
	<b>20</b> →	50007	555	79;	900	96	Υ C70 C71	
Ö	100 ⊶	850	6 A G 6 A G	36C	RAT 860	3 <b>9</b> 8	8870 870	X
ST	11	21	×× ∞ ∞	74	<u>0</u> 4	74	0.44	88888888888888888888888888888888888888
	11 11	02	88	24	08 66	25	247 247	00000000000000000000000000000000000000
10	i 263 ~i	2	INC GS GS	<b>9</b>	IN RO	Z 9	NON NO	
PHI		ပ္သင္တ	27.8	8 90	S 15	1S 53	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01000000000000000000000000000000000000
<b>∀</b>	25 A A	118	000	1E	EM 07	A 4	UC 61 61	000000000000000000000000000000000000000
8	<b>1 ≪</b> €	12S	500	A T	121	64	F 44	<b>C</b>
GE	i4 ເຕ	17.7 C4.1	811 111 111 111	S0C 247	16	MAN 247	ONS 247 247	47474444444444444444444444444444444444
	! <b>4</b> ₹ 10	F # 8		A SS	IS PF	₹3	888	<u></u> <u>2</u> 8888888888888888888888888888888888
=	ا مخ ص⊢	1 × 1	80 I	103	78 V I	UTT 11	122 122	H0000000000000000000000000000000000000
ST		202	£ ~~	PS 2	2 S	PU 2	N N N	800000000000000000000000000000000000000

POTON ASSESSA COLOLOG SANSONS COLOLOG PLACECO DESCENO DESCERA PRESENT PRESENT PRESENT DESCENSE DESCE

1200000

8	)   		119	20	125	9	400	
ਰ	B7 AMOUNT (\$000)							
	3 1 E	 	Ŋ	ო	'n	S	ശനന	
	DDDDD 12 8BCCC		00	00	00	00	888	
	D DD	: 000000000000000000000000000000000000	2 00	2 00	0	0	000	
	0-0		4		4	m		
	ြ	, 	-	-	-	-	aaa	
	; <b>-</b>		2 1	06 2 1	2 1	2 1	06 2 1 2 1 2 1	
	0 0	danaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	2	2	2	2	444	
	2	 	-		-	-		
	i —		666 1 4	666 1 1	566 1 4	996	97-11	
		i ๑๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛ i	816	816	816 1	816 1	33 116	
	-	   HEMMERHEMENTERS	8	8	8	8		
		0	& &	151	064	418	<b>4</b> 03	
		C)	8 1	69 X	73 X	9.X	ஜ்மைய	
	0 0 0	55 25 25	90	029	217	095 2 2	918 222 222 762	
	!	Ö   ~>>>>>>>>	o,	7,	9,	9,	0,00	
	O W		<b>~</b>	4	<b>4</b> -	<b>≈</b> →	e e	
Y87	CCC	1	rni 102	rni	rni	rni	rni	
Ĺ	O €		1 to	ifo 2	ifo 2	1f0 2	21212	
87	F	4   4   4	a l	a ] B		<b>a</b> 1	- mm	
EP	ļ0 -	IO I — наменеменеменеменеменеменеменеменеменеме	٥ _٦	٥,	۰ ٦	٠ _٦	0 100	
S	31-81		2 0	2 D	3	2 5	222 D33	
9	8-10		2	2	2	2	200	
-	မြော		8	8	8	8	777	
ō	888 880 880 880	000000000000000000000000000000000000	000	SLH	000	000	SID SEE SEE OTAL	
2	1 00 00 00 1 00 00 00 1 00 00 00 1 00 00 00	SCHOOL STATE	22	<b>A</b> 3	22	21	A A B B B B B B B B B B B B B B B B B B	
₹	A A A		e j o 299	019		e 10 207	ACT 90	
ပ်	¦oo∞≪	~	11	T T	7	a 116 1 S.	H D D D K	
~	33		Va 1223	Va 1924	Va 1320	>8	Va 1114 1520 1819 CON	
		$\begin{smallmatrix} & & & & & & & & & & & & & & & & & & &$	870	860	870	861	88 70 870	
X	. 80 -		94	17	41	70	200	
ο.	11		79	% %2	05	8.7	822 822 822	
	. 20 -		20 87 87	IN 85H	% S S S S	86D	885H 85H 85H	
S	11	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TRI(474)	CO 024	NST 474	110 474	024 024 024 024	
_	11	<b>Z</b> 000000000000000000000000000000000000	EC 62	20	20	QU 62	~888	
Ŧ	1 × 0	4\u2\u2\u2\u2\u2\u2\u2\u2\u2\u2\u2\u2\u2\	0 EL	8 R R	Ž	NON T	0000 NXXX	
RAP	A A 22	1000000000000000000000000000000000000	218	INE 187	ERT 204	53	AR 171 446 913	
8	- W	Q = = = = = = = = = = = = = = = = = =	œ	2∞	80 <b>4</b>	OUNT 74 E	⊢000 ∑ ∞ ∞ ∞ ∢ ⊥ 4 ∪	
	1333	MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	EDWA	E E	247	2 <b>4</b> C	ES S7 S7	
-	EOZ	M	11 7 C	VIC 6 B	RTE 6 C	0N0 0	F™87 ₹888	
	اعدمه		SCO 2	SER 2 00	SHO 2	SOL 2 0	SOUTH 2 05 2 08 2 12	

1,661		695	211	78	843	29	478 32	32	157	4	32 120 69 26 155	785	
PAGE	B7 AMOUNT (\$000)												
!	3 T E	N	N IA	សល	ო	ĸ	വസ	ო	ĸ	S	പര വ	S	
	DDDDDDD 12 ABBCCC		00	00	8	000	0000	000	000	000	0 00	000	
Ì	D A	2 00	00 00	00 00	2	0	000	2 0	0 1	2 0	0 00 00	ი ო	
1	٥٠٠٥	4	ოო	ოო	4	က	444	4	က	က	ი ოო	ស	
	<u> </u>				~	10	 9	1 1 1	1 9 1	1 1	40044 <b>9</b> 4 44	9	
	0 0	2 1	3 1 3 1	06 2 1 2 1	2 1	305	0000	20	20	200	22 40	9	
1	<b>6</b>	7	HH		<b>-</b>		848	8	<b>-</b> 4	<b>-</b>		<b>-</b>	
•	0 4	 	 9	77 330	9	1 1	0444 444	2 7	36	9	93 29 40044	56	
	) ""	166	1666	1 1	166( 2	166	1166	166 1	166	166 1	166 1 1 1	166 1	
	,	, <del>co</del>	∞	∞ က က	90	∞ ∢	200 8	8 8		∞4	0 00 0 0	т ogru	
1		4 2	~~ •	<b>4</b>	9	6	8	က	0	9	ო∢∢		
į	,	; & ! O3 X:	397 8	319 B *	387. L	024	244 4	783 K	982 B	837 A	7	61000	
	ပ ∞	518	571	41	158	0081102	42224	000	099	<b>54</b> 3	7652	656	
i	0 ~	23	90224	00	J 1	ë,	1 L L L L L L L L L L L L L L L L L L L	J 2	v 05	J 06	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J07	
1	ပြင		_ HH	ם כי	7	4		-	7	-	a -	8 h	
87	S 4	n in	e i c	e i n	e i C	n i a	e i C	rnia	13	rnia	1 0 2	71. 05	
FY87		f 0 r	for	for	for	101	for	for	for	for	for 17	<b>f</b> or 10	
_	•	11.	222	ali 1	1; 2	ali. 2	7777	<b>a</b> 1i	<b>a</b> 1i	81i 1	0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 i	
∞	0 -	Ca	2	ខឹក្	Ca 2 D	$\ddot{c}$	Cal	$\ddot{c}_{1}$	2	2	22 -11	200	
		9	សស	<b>80 80</b>	ო	Ŋ	<u> </u>	Ŋ	ស	S	42200	•	
	8-10	2 2	77 77	77	2	2	000 000	2	2 2	2	00000	2	
00	မြာ <b>၈</b>	•	20	200	7	8	200	8	8	8	00000	8	
8	ရွ္က်က္တေပ မရွက္ကေပ	9	A 600	A 200	8	00	A 2000	00	000	000	100000 100000 14 L	000	
S	00 ∞ 00	-	000	000	0	0	1000	0			5		
<b>C</b>	0000	. 0	S _S 1	SS1 SS1	CS	S1	<b>%</b> 222 <b>%</b>	CS	S1	<b>S1</b>	S _S SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	SI	
¥	A & & A	1	706 706 706 ACT	6005 AC15	e j o 249	6 0 9 9	A22990	ejo 161	e j o 069	100	1179 1179 2009 ACT	e i 6	
ပ်	8884 8884	117	<u> </u>	-1888	11	ZZ	11 72 × 21	a11,	9 1 1 0 K	a 1 1 0	HENONE H	8 1 I	
~	ഥയ	803 803	000 <	Val. 001 930 CONTI	Va 0213	Va 113	926 815 00 00 00 00	<b>&gt;</b> 14	>₽	91	202290	9 <b>^</b>	
Ö	BBBBI 3333	70	861	861 870	870	870	8860 870 870	870	870	870	8870 8870 881 881	861	
	88 11	1			-								
2	11	50	370	ORP 375 375	333 333	313	132 581 676	807	352	RL 001	8883 2588 2588	002	
14	111	. 22	0523 0523 0523	255°	OMPA 4C43	3003	400	6D8	7093	200	55500	100(	
<b>-</b>	BBB 111	. 0.44	0850 0850 551	0 8 8 8 8 8	ပ္ဆ	<b>ө</b>	444 %%% 440	<b>4</b> 8	80	087	1888844 088884 08888	8	
S	11	IN 247	G A:	8VI 022 022	10N 247	018	247 247 247	NE 247	14	11	S 0022 0222 747	462	
ပ	BB 11	X X 8	Ž00	NON	UCT.	Š	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NT I	TION	OLLU	N N N N N N N N N N N N N N N N N N N	ř.	
PHI	A 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BEC 84	EER 44	955 99	7. 50	29	224 739 60	4 9	2.70 2.30	7 D	728380 78380 58380	OF 1.9	
OC.	1 <b>6</b> N	ı Hığı	GIN 70 70	10 10 10	ONS E3	05	STR 34 49	ONS E5	8 PO	TES 32	16R 010 03 09	<u>≻</u> 0	
ĭέQ	1 of M	NO WI	07 07	ECHN 110 111	74 74	INC	00444 7444 7444	S C 474	000	STA	H 11144 N 111047 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CI 12	
	14 E	: ₹8	MA I	F84	SE C2	<b>~</b> ∝ ∝	2222	ONAS C24	P.A.	02	22555 22555	28	
-4	TON	ACY 11	STE 02 02	A D 01 12	SUN OS	AC0	I - A 02 09 12	AC 12	11DY 04	IITE 12	800000 4 8 8 4 4	LLE 01	
-	N>0	1 <b>-</b>	228	-44	7E(	1 R	F000	1 S	228	⊃ 4 N	>~~~~	<b>∀</b> ღ	

<b>7</b> .	elkuskulk	ፇጜ፝ጜቔጜዀቔጜ፝ጜቝጞጜዄጚ፞ዄጜዄጜጜፙጜፙጜ ፟	necester		in' dia dia dia dia dia dia dia dia dia dia	entre en entre et e	t.beat.o	15.012.013.0	**************************************
1.662			331	97 39	241	4444 858	34	,827	4.7
PAGE 1.0	B7 AMOUNT (\$000)	1 1 1 1 1 1 1						•	
	00 D E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ŋ	សស	សស	សសល់	ĸ	N	w
•	D DDDDDD 1 12 1 ABBCCC		2 000	1 000 1 000	2 000 1 000	000 000 000 000 000 000	2 000	2 000	2 000
89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 89.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.0000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.000 80.00	10-0	กเทษพายายายายายายายายายายายายายายายายายายาย	in.	សស	ოო		4	4	4
•	6					-	-	-	-
	, —	9	90	00 1	90 17	9	90	06	90
	0 0	!	1 2	~~ ~~	77	4444 4444	1 2	2	1 2
	20 0		-			-2	_	-	-
	0 4		90	1 2 2	99	9	90	66	မ္တက
	i — ''	i Øddadadadadadada	16	16	မ္မက္လ	9	16 1	16	16
	D D	- ក្រុក្រាយពីក្រុក្រាយពីក្រុក្រាយពីក្រុក្រុក្រុក្រុក្រុក្រុក្កុក្រុក្កុក្កុ	ر 80	ფიო	% %	98 88 4844	% %	80	80
	10-0	10	0	က	9 A A	•	S	8	_
	O 0	*	751 D	8 CO *	7 X X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	∞ ∞ ∞ ∞ ∞ • • • • • • • • • • • • • • •	315	728 K	99 99
	0 8	9 1 10	78	8 2 2	2 2 2	20007	99	2	67
	0 -	076	021	103 2 2 136	021 2 2 418	061 2 2 2 181	032	103 2	05167
	0 0	- הטטטטטטטטטטטטטטט - הטטטטטטט	ט	22	טט	_ 12121212	_ 12	•	_ 13
	ျပ <b>မ</b>		ia 2	44	e i		<b>a</b>	i a	•
>-		E0000000000000000000	E	Ę	Ē	5	2	E	Ē
u	3 4	OHHHHHHHHHHHHHHH   WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ifo 2	222	22 i f	30000 0	1 1	ifo 2	ifo 1
87	1	I <b>4</b> 000000000000000000000000000000000000	<b>a</b> 1	E E	- B B B	1 4	a 1	7	<b>a</b> 1
<u>م</u>	io -	ounnananananan	٥ _٦	о _я я	044	0,,,,,,	٠ -	٦,	٥ ₋
7	<b>∞</b> ⊣ຕ	น เกษา เกษา เกษา เกษา เกษา เกษา เกษา	က	ν <u>α</u>	ოო	വവവന	۵	က	۵
(0	0 1 B 1 0		2 2	77	77	0000	2	2 2	2 2
	<b>B</b> 0		~	00	200	2000	~	8	7
50	8880	0	000	000 000 0TAL	SBN SBN OTAL	000 000 000 01AL	000	000	000
RDS	1 80 80 80		22	A A 3 T T	A A 3 T	4444 <del>8</del>	C2	C2	C2
<	1 80 80 €	<del>                                    </del>	219	ej o 099 AC TC	ejo 129 119 ACTO	• 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	e j o	ej o 199	e.jo 152
ACT	m   m		a 1 1 0 R	S IN IN IN IN IN IN IN IN IN IN IN IN IN	5 11 × × × × × × × × × × × × × × × × × ×	11 8 7 7 8 0 0 8 8 WTR	a 1 1 2 4 Z	а 11 5 ү	2 1 1 8 Y
2	3333	C99988900000000000000000000000000000000	87043	87010 87091 87091 CO	87041 87072 CO	86100 87041 87012 87012 87070	86111	87041	87060
Ä									
1 2	BB 11	000000000000000000000000000000000000000	32	75	12 82	88444 88444	A 71	4 4	05
<u>م</u> 	100 -	1 00000000000000	C53	90 44	6, 001 001	012 012 012 012	FL C23	C48	620
P.	- 89 -		m ∞ ∞ ∞	86D 86D	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>8888</b>	9F 81	∩ <b>∞</b>	4770
ST	100 →	NONDONDONDONDO	   74	40	21 21 11	8888 77777	N 474	NT.	7
	 88 11		-MI 624	001	1NE 002 002	0002	9 A A	G, 624	624
HIC	100 ⊶	1 — LE LE LE LE LE LE LE LE LE LE LE LE LE	≻Ž œ	8 Z Z	ZZZ	ZZZZ	₹Z	Z 2	N N N N
4	AA 22	10000000000000000000000000000000000000	CHE 1029	ATI 635 142	1066 1066 106	CO 0003 0070 0021	ე ე <b>.</b>	ACT 528	<b>6</b> 3
	14 0	; <del>-</del>	-ZA 4 3	<b>6</b> 000	R SA 7 0 7 0		TRI 4	ONTR	ო
•	33	000000000000000000000000000000000000000	MAN-	<b>6</b> 33	744 H11	SHO 417 417 417	EC 47	0.4	PAU 474
	1 <b>4</b> 0	10444444444444444 1500000000000000000000	ER C2	0 Q <b>4 4</b>	<b>1</b> 00	<b>ૣ૿</b>	EL C2	EZ C2	H _{C2}
	1 2 L	- 17711188888888871111111111111111111111	20 80	124 124	T 1	111 121 121 121	8B 02	1G 07	10
ST	N>0	<b>&gt;</b> mmmmmmmmmmmm	7 × I	7 × 1	\$00 ₹	ZUUUU	¥E	36	2 K

1,663		5120 4120 4120	166	31	4 ∞	155	624	29	59	2,766 713 713 732 732 46-	32
PAGE	AMOUNT (\$000)										
	00 D E	  -  -	ın	w	ın	ĸ	'n	ဟ	Ŋ	មាហាហហហហ	'n
	DDDDDDD 12 ABBCCC	000000	000	000	000	000	000	000	000	0000000	000
į	0	444444	7	7	7	7	-	7	2	NUNNUNN	8
9	0 -0	444444	1 5	3	7 4	7 4	4	-	2	eeeeeee aaaaaa	1 5
			9-1	φ <del>-</del>	9 -	9-1	<b>9</b>	9-1	9-1	<b>0</b>	9-1
ĺ	0 ~	้อนนนนน	20	2 °	°2	°2	۵2	°2	0 %	⁰ nnnnnnn	٥,
	<b>6</b>		-	8	8	7	-	-	-	0000000	-
	<b>م</b> م	i AAAAAA '	-	8	-	-		-	-		
-	, — ·	00044444	99	866	376	890 1 4	<b>89</b> 0	988	072 1 1	2444444	072 1 1
	1	1	816	816 1	818	818	818	1816	820	8 2 1	320
	0 -	000000	8	7	7	8	8	-	-	ининини	-
		37	0	* *	4	6	4	8	55 16	6	19
	• -	1 00 ×	121	<u>د</u> *	908 *	<b>~</b> ★	* L 38	7 8 B	0 N	<b>ω</b> *	80
	ິບ ∞	167	117	, 302	2 28	215	158 1	829 1	936 1	23 63 36	0092568
	io r	051 739	083	897	040	222	07	90	03	131	ö
	; • •	, הנהנהנה		p. g.			٠,	. D		אר איני איני איני איני איני איני איני אי	2 U
_	0 m	1	18 2	2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ia 1	# T	ia 7	* 5 5	ia 5	# # # # # # # # # # # # # # # # # # #	.⊣ (C
>	S 4	1 5 99	2	<b>5</b> 2	٤	٤	Ē	Ē	Ę	0000000 111111111	010
10.	; •	1 0 00 1 <del>1</del> 0 00	1 to	1 0 2 0 0	i fo	± € 0	1. 2	i fo 2	ifo 2	#4444444444444444444444444444444444444	ifo 2 1
20	2 3	<b>4</b>   4   4	1	7	[a]	7	all D	4	a l	4	a l
α.	0 -	! 0	$^{\circ}$ $^{\neg}$	٥ ٦	്ച	$^{\circ}$	۵,	್ಷ	ರ್ಷ	OHHHHHHH	၁႑
SE	<b>20</b> → ∞	000000	က	۵	ო	က	က	က	က	<b>∪∢∪∢¤¤∪</b>	ω
•	60-10	444444	7	8	8	7	8	8	61	0000000	8
80	, <b>6</b> 0	1 000000	2 2	2 2	2	2 2	2 2	2 2	2	0000000	2 2
ပ	(me)		0	0-4	0	0	<b>.</b>	0	ь.	0000001	0
	i <b>∞</b> ∞ ⊙	00000000000000000000000000000000000000	8	000 TOTAL	ing 000	i ngs	ings TOTAL	Park 00	A C B	AFB 000 000 101 101 101 101	AFB 00
2	1 20 ∞ 20	# 222222 #	22	S1 T≺	Spr	Sp. C2	Sp.r TY	de A7	erg Si	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI	erg S1
₹	100∞≪	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1e jo R219	1ejo S206 CI	ley 2245	ley 2211	1ey 7291 CI	Ver 5995	denb UOO6	RAMAMARA POSSOS TOS T	denb L099
ပ္ခ	<b>1 aa</b> m	8747447X	<b></b> ∞	E T	8 J	a 1 6		40	e O	#4000001X 	_
I R	. <u>aa</u> ∺	0000000 000000000000000000000000000000	>080	100	082	010	v 061	082	052	0011100 0033331110 0011100	Var 61008
0	.BD €	888887	870	86.1	87(	87(	87(	87(	87(	8888888	98
	11	1		00			~~	7	o,	กของออด	7
7.	188	. യയയാവാ	307	548	093	ANY 047	COMPANY 587C0072	-	52	333333	047
14	11	000000 000000 000000	500	<del>င်</del>	õ	COMPAN 87C004	₹0	7	~~~	0000000	ပ္တ
ō	388		<b>4</b> 85	484C9	87	% %	00 84	787	10N 987C	m	83
ISI	888 111	102777	47	m4 474	Š	88	ZÖ 03	40	/A ^^	444444 60000000000000000000000000000000	70,
نــــ	11 88		IC N62,	$\alpha$	.NC DACW0587C008	EUCTION C	UCTION C	INC DLA40087C27	TOPULS F4168	m000000	HE F0470483C004
핡		N N N N N N N N N N N N N N N N N N N	N A	ERVI 8 NG	H	250	DE.UI	~	PRO 3 F		-
A P	₹ 22	788336 788336	s 91	ω <del>t</del>	ING 0132	ISTR 1032	F01	(/) →	29	000001	NO.
5		1 4 4 4 4 0 0 4	~ 4	ROL 4 O	UMBI	20 00 00	NO O	STEM	SOLI	0000000	A D
لنا	. <b>∢</b> ♡	<b>644444</b>	INEE!	A 7 A	LU 05			SYS 400	T SC A02	0444444 8444444	CO 424
	I≪ ຕ	1 0000000	22	₽. Ç.	Sec.	A S	SEH C¥0	ZO	ш'n	15555555	ã̄ភ
-		00000 00000 00000 00000 00000 00000 0000	I E 12	OUNG 02 (	ORE 12	NDMARK 04 CWO	M 00 00	110	ROJ 09	00000000000000000000000000000000000000	OEING COMPANY 02 HC42 0017
	(N>0	\$000000	ΥE]	2 Z	MOOR! 5 12	<b>LA</b>	7E(	74	AE 3	<b>8</b> 66666666	300

STII GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS OCT 86 - SEP 87 FY87	PAGE 1,664
AAAA	8888 888 888 1 1 1 2 3 4444 5 6 7 8 9 0	AMOUNT (\$000)
E ELECTRIC INC 9 0145 DACA0986C0027	870	<b>26</b>
CAL STATE PATROL SERVICE. 3 O2 HC42 0006 F0470386C0630 3 03 HC42 0045 F0470386C0630 3 03 HC42 0054 F0470386C0630 3 04 HC42 0064 F0470386C0630	Vandenberg AFB 861007 S206 S1 000 2 2 2 3 2 D 2 7 J 1 L 2 2 2 1 1 2 1 1 3 1 000 5 861208 S206 S1 000 2 2 1 B	2,753 335 194- 70
CENTRAL MACHINE & WELDING 3 04 SLD2 0033 F0468487C0014 3 12 SLD2 0122 F0468487C0014	Vandenberg AFB California 008366171 82072 06 4 2 000 5 8 1218 7242 C2 000 2 2 2 3 1 1 1 2 2 1 1 4 2 000 5 8 70918 7242 C2 000 2 2 2 B 1 1 1 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL	308 30
CHANNEL ISLANDS CONSTRUCTION 3 07 SL02 0077 F0468487C0028	Vandenberg AFB California 120976261 82072 06 870423 Z179 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 4 2 2 2 1 1 4 2 000 5	28
CHEMICAL WASTE MANAGEMENT 4 03 0200 3034 DLA20087D0008 4 11 0200 3203 DLA20087D0008	Vandenberg AFB California 099202681 82072 06 3000 5 861202 P100 S1 000 2 2 2 5 1 1 1 2 2 A 1 4 1 2 1 1 2 1 1 3 2 000 5 870817 P100 S1 000 2 2 2 5 1 1 1 1 3 2 2 A 1 4 1 2 1 1 2 1 1 3 2 000 5 CONTRACTOR TOTAL	32 26
COLLINS B D CONSTRUCTION CO 1 10 CAO9 0142 DACA0985C0064 1 10 CAO9 0146 DACA0985C0064 1 12 CAO9 0179 DACA0986C0090	Vandenberg AFB California 028397941 82072 06 2 000 1 870729 Y199 C2 000 2 2 2 D 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 1 870730 Y199 C2 000 2 2 2 D 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 1 870910 Y299 C2 000 2 2 2 D 1 1 1 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL	41 338 47
COX CONSTRUCTION INC 3 06 SL02 0062 F0468484C0083	Vandenberg AFB California 021599642 82072 06 870312 Y199 C2 000 2 2 2 0 1 2 0 1 2 0 10 5	-11
CROTHALL AMERICAN INC 3 02 FS03 0112 F3360084C0537	Vandenberg AFB California 060079845 82072 06 861107 S299 SI 000 2 2 C 1 2 1013 1 J	202
DIGITAL EQUIPMENT CORPORATION 1 12 2D03 2554 MDA90385D0008	Vandenberg AFB California 001038066 82072 06 870916 7010 A7 000 2 2 5 2 2 1013 4 J	119
EL - SHADDAI INC 3 03 SL02 0026 F0468487C0013	Vandenberg AFB California 112717426 82072 06 861203 2199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 4 2 000 5	œ
ELECTRIC CONTROLS INC 3 04 SL02 0042 F0468487C0015	Vandenberg AFB California 101856953 82072 06 870113 2239 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	259

KONT KONTE KOKKE KROKE DIVINE BESINE KROKE BESINE KROKE BESINE KROKE KKKK TOKKKO TOKKOK TOKK

500		7.8	00	9	5	2228028028028028028028028028028028028028
6.1		72.	9	1	C	6446040N46V44N646V VOUSTED VETEN
_		<b>⊣</b>				० राने र नेने नेनल न
PAGE	AMOUN' (\$000					
	ш -					
	2 5 2 5	សស	'n	N.	'n	មានមានមានមាន មានមានមានមានមានមានមានមានមានមានមានមាន
	DDDDD 12 ABBC	000	000	000	000	
	0		8	7	8	NNNNHHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
1	٥٦٥	ოო	က	က	ĸ	
		<del>     </del>		-		
	∞ 0	000	06	06	90	<u> </u>
	0 ^	. 40	8	8	8	
1	9				~	
	2 2	7	~	~	~	
	· 🗀	220	072 1 1	333	072 1 3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
:	2	22	82(	820	820	00 00
		00	~ ~	~ ~	~ ~	
1		8	on .	m	8	m
:		1	85	90	82	13
	ပြ	3 .	. A	9 X	44	
	, -	10 10 10 10 10 10 10 10 10 10 10 10 10 1	294	<b>48</b> 2 2 2	087	<ul> <li>6</li> <li>6</li> <li>7</li> <li>8</li> <li>8</li> <li>9</li> <li>10</li> /ul>
1	0 0	4	309	775	11 J	
	ည				~	
_	0 4	( (G)	.e	. d	, i 6	« ⊶ოოოო
∞ ≻		: 5	E	E	50	50000
u.	,	<b>4</b>	fo	<del>°</del>	<b>₽</b> 0	оннин <del>С</del>
~		722	<u>-</u>	<u>.</u>	11 2	<b>4</b> 000000000000000000000000000000000000
00	, ''	, 0 0 0	<b>K</b>	ပ္သံ	ű	g C
Ä		700	-	-	-	
	<b>∞</b> ⊸∾	. mu	m	e C	۵	▼▼▼○○○日日の日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日
·	i — '''	72	2	2	2	
8		00	~	~	~	
CT	10000		0	0	0	
o s		AFB 000 TOTA	AFB 00	AFB 00	AFB 000	#0000000000000000000000000000000000000
8	, BD ∞ BD	500 ×	51	5.19	C3	
T AWA	A 800 1	S203 8203 8203 8203 8203	denbe R502	denbe S216	denbe R211	######################################
¥		# ® Z	E -	S P	a 2	#0200000000042225555555511118886728872
~	33	こんのび	93	21	>0	00000000000000000000000000000000000000
0	33 88	9 1	61	9	70	777000000000000000000000000000000000000
_	; <u> </u>	1 0000	60	•	•	
X	11	1				
I æd	, 220	, 00	001	22	946	
	188	! 88	ၓၓၟ	000	000	H0000000000000000000000000000000000000
O	11	200 200 200 200 200 200 200 200 200 200	876 870	87(	33	
	11 88	H 4 4	⊼ 8 1 4	~ ∞ > 4	25	
Ľ	11	044	10 46	s 4	EM DACA	04444444444444444444444444444444444444
O	188	; <b>-</b> 66	FO	90 P 0	ΣĄ	
x	i≪ N	. M. W. W.	<b>∑</b> ∞	<u>د</u> م	-0	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
⋖	· <b>∢</b> ∼	35 <u>X</u>	) 01 01	) 03	3 ¥ S	F0001000000000000000000000000000000000
	•	1 8 0 0 1 8 1	ATA O	SO O	S	
16.5	333	\$00 \$00	ME 02	HNI 02	IES 05	
_	• <b>€</b> €	SCO	SLO	SEC	ES	40000000000000000000000000000000000000
-4	TOZ	1 2 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	IR 2	⊢∞	IL 2	
7	•	£0-1	≩°	0 0	¥C	m 0000400000000000000000000000000000000
S	(N>0	. Mud	ше	ώm	L-	

1,666		46 6141644471 9008044164447144400 90080404040444000 90080404040444000 900804040404040 90080404040404040 9008040404040404040404040404040404040404	30	152
PAGE	B7 AMOUNT (\$000)			
	00 D E	ผลเลลเลลเลลเลลเลลเลลเลลเลลเลลเลลเลลเลลเล		ß
				2 000
1	0-0			m
	<b>0</b> 0		0	-
i	<b>○</b> ∞	0नननमननननननननननननननननननननननननननननननननन	90	06
!	0 ^			٧.
	5 6		0	2
	0 4		7	N4
	<u>ه</u> د		70.	107
	0 8		82	82
1	0 -			8
	8=2	1 CC   CC   CC   CC   CC   CC   CC   CC	166 5A	176
i	ပြ	$\frac{1}{4}$ www was was was was was was was was was	4 Z	21
	•		₹	53
	0 0		04	11 £
į	O S			., H
	O 4	! <b>€</b> ! • <del>=</del> !	<b>#</b>	
89 F		101	٠ ت	010
	U m		÷.	1.fc
87	O 8		a l	4
<u>م</u>	ပ ⊣	0	ပ	٥ ٦
S	മ⊣ന	D44D444mDD444m4U4UV4444444444U4U444mU444UDD	7	ပ
,	2 - 8		8	8
80	B ⊸ O		2	2 2
5	<b>20</b> ∞∪	000000000000000000000000000000000000000	0	0
S	888 888 888 888 888 888 888 888 888 88	#6000000000000000000000000000000000000	AFB	AFB 00
			20 20	erg Si
⊢ A	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSS	denb 9905	denb S203
		00000000000000000000000000000000000000	<b>∨a</b> ⊓ 28	Van 06
-	33	- 000000000000000000000000000000000000	04	20
ဗ			87	86
	88 =	i e e e e e e e e e e e e e e e e e e e		
~	88 11	<b> </b>	95	37
۵.	. 60	<b>                                   </b>	S FA5	83000
Ö	11		1E 9	83(
	11	<b> </b>	F 80	& 4
=	. 69 -	O000000000000000000000000000000000000	00S	046
2	· 89		ON DE	ည္ရွင္
G.	22 22	: X	Z 6	1 0
8 A	1 <b>«</b> «	500000000000000000000000000000000000000	88	9. 00
<u> </u>	33	-	PRI 2	VIC 2
<b>3</b>	- M		ور	E.O.
 	•	WOLLLLIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ERA 8 S	SS
1	02 CL	<u> </u>   <u>   0</u> 0000000000000000000000000000	EDE	900
S	ט<טי	$oldsymbol{\mathbb{L}}$ was a sum and a	Ēα	ι

THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P

	41	1,505	1,579	47	74	31	679 36 30	2,425 932 143	155	<b>ர</b> ∞	56
AMOUNT (\$000)		-	•								
0-E	, w	N) IO	ហហ	-	Ŋ	۰S	សេសស	ហហហ	Ŋ	s	v
DDDDDD 12 ABBCCC	000	000	000	000	100	000	000	000	000	000	000
0	7	88		~	8	7		N-10	8	8	-
0-0	-	ოო	ហហ	-	S	S	ოოო	ოოო	m	4	'n
<u>م</u> ه	~	~~ ~~	 		1 2		 9	 9	1 1	1 1	1 1
0 0	3 2	06 2 1 2 1	1 1 0 0 1 1	306	2 08	2 1	999	9000	200	2 06	30.
و ۵	-	22		-		<b>-</b>		ннн		8	-
<u>م</u> ب		<b>નન</b> અન			~	~	 		35	7	1 1
· - · i	101	072 1 1 1 1	07 1	07 1	07 1	1	1011	1011	07	1	10
		82	82 2	32	382	82 1	80 vo s	%444 7	84	82	8 2
۵ ٦		700	_ਜਜ 	_ ¬	-	Η		 N	.o	6	9
0-0	12	6 ×	ഗ ഗ ∗	33	57	4	*	4 1	8 4	89	55
)	13	ひ ∞スス	င္ကဝဝ	67	783 1 A	315 1 N	501 2 B 2 B	ம	-	847 2 K	239
) <u> </u>	05	22 20 70	51 1 29	057	05	077	02 2 45	0 9	2	2 2	0092
ပမ	°~	o ^{v v} .	J. 7.1	می	می	٥,	0227	ى ئىرىرىي 5.	ر ا	م	٠,
O W	<b>4</b> 0	ه طب	<b>4</b> 00	<b>4</b>	<b>8</b> 1	e S	2000	# C C C C	ia 1	₹	 
00 4		Ē	Ę	21	E	E	£8	E000	E	Ę	= 5
,		25 t	<b></b>	<b></b>	<b>-</b>	٠. 2 <del>- د</del>	<del>-</del>		i fo	न देव	i <b>f</b> o
•	. 46	le Le	a l	a l	e :	a l	T e		a 1	al	Cal
<b>υ</b> ¬	¦°-	044				-			-		-
<b>29</b> ⊣ ∩	. 60	00	മ	2	ю С	8		000	3		
8-0	7	200	00	8	8	8	000	000	8	8	r
<b>6</b> 000	2	77	77	7	8	8	000	999	7	8	c
	8 Z	A 2008	A 2008	80	900	a S	2000€	2000€	æΘ	80	86
! : 00 ∞ 00	<b>! &lt;</b>	400	<b>—</b>	⋖	⋖	⋖	4 0	<b>∀</b>	⋖	∢	<b>≪</b>
IDD ∞ (10)	ı ⊾ <b>≪</b>	- SOS OC	FOOM	- ⋖	<b>⊢</b> ഗ	SI	- 0000E	F N N O K	E C	• O	-
100∞€	56	961 CT 9	4600 C100	25	23	900 900	1000 1000 1000 1000	706 706 706 4CT	E 10	E 4	e n p
1	! =	PS Z	5885	50	ᅙᢃ	2⊃	5 D D D E	5 × × × ×	ᄝᅩ	ρu	5
333	· > ~	>0~0	>000	>0	>⊣	>0	0030 0030 0030 0030	0000 0000 0000	13	20	> 2
33.	70	61 70	70	61	70	70	61 70 70	707	7	9	
•	1	<b>60 60</b>	60 60	w		•	~~~		•	-	
-00 -	100	44		<b>4</b>	56	30	222	07 07 07	60	္တ 02	5
11	100	88	88	20 00 00 00	8	05	2005 2005 205 205	H0000	000	10	
11 11	SZ	8 80 50 55	87	T1 82	87	87	∢ທທທ	0000 0444	87	87 84	•
111	33	ഥ∞∞	00 00	30.6 30.6	0-∞	△∞	7000	>000	0	2 % 0 9	o.
111	₹ 5 8	A 00	NO0 44	~0	ပဝ	A 1	<del>0</del> 888	255 255 255	34	10	INC
A 68	NE S	141	SEO	ပ္မ	A T	2 S	3 - 4 S	5.00 ⊢		∞ ~	S.
		HO-1	817 124	74	-c	23 23	1021 1622	0300	11	NST 002	NEE
. A &	¥C		2	<b>H</b>	•	Z	Sn	ns	⋖	<u> </u>	61
1 4 E	S P	TAR 102 102	050 050 050	SS	шo	ES A02	0440 0420	₹999	~ ~	ON L02	Z.
	1	SOS	300	Α. A.	۵	75	ပ	၁၂	ဗ္ပ≻	Sa	SER
•	10	20-4	122	Z O	<b>₹</b> 0	E O	O	Z000	10	Q.	¥
		<u>ന്</u> നെ	დოო	ซิต	<u> შ</u> ო	Īπ	неее	HUUU	HΩ	, to	×.
	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	FM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	FIN AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RM         AAAA         ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig.	### AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBB	PHY ANAMA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	PRE ALALA ALAL BERGEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG

*******

ALLEGERAL PROGRESSION OF LOCAL PROPRESSION PROGRESSION 
LECTOR COLLEGE

1,668	 	130	32	1.578 185 640 142 67 292	79	598 143	3.4	477774777 607074777	318	27
PAGE	B7 AMOUNT (\$000)									
		Z.	ĸ	വവവവനന	r.	សស	Ŋ	വവവവവവവ	ហហ	S
1 6	DDDDDDD 12 ABBCCC	0	000	000000	000	00	00	00000000	99	000
		0		00000		00	0	00000000	00	
		4 2	5 2	444444 000000	3 2	4 <b>4</b> 22	5 2	000000000	<b>44</b> 60	3
		-		-	-		-			
	ا 🕳 🗅	စ္မ	യ ⊣	gaaaaa	യ ⊶	<b>ഇ</b> പ പ	<b>9</b> -1	<u> </u>	<b>9</b>	<u> </u>
- 1	ا م ه	20	0 %	nnnnnn	0 %	077	0%	nnnnnnnn	044	0 ~
- 1	ဝ မ ်	~	-	200000	~	22		нннннннн	20	-
- j c	മഗ		-		-		-	ныныныны		2
	0 4	-	72	<b>∠</b> ഗധധധ44⊣	72	72 4	72	N	333	72
1	<u>α</u> κί	120	33	Ö	20	120	120	0	120	20
	2 2		∞ ^\	00	<b>60</b>	<b>60</b>	<b>∞</b>	<b>®</b>	60 60	<b>∞</b>
	0-0	7	- 2	000000 000000	. ~	- 00	9	Ф	0.00	~ ~
	828	707	901	728	252	× 501	54		469	012
		12×	339	4 FXXXXXX	<b>4</b> ⊼	22 X X	69 B	20001	N NXX	75 A
1	ပ ∞ မ	93	66	% %00±000	40	1 2 3	70	O &	9779	25
	0 6	22	90	90000000	02	05 24 7	03	28	32.2	200
1	ပ	, n	۷ د	אריייייייייייייייייייייייייייייייייייי	7	ייי	2 J	777777777777777777777777777777777777777		. T
. ; ,	C 4 C	4	ia 0 2	- 대대대대대() - 대 - 대	ia 1	е 	i a	- NAVASSASSA - NAVALA	 8	ia 1
	S 4 1	5	<b>-5</b>	E	٤	Ę	Ē	5000000000	Ē	5
,	,	<u>~</u>	₽°O	<b>Q</b>	Ç	<u>•</u>	<b>ئ</b>	omamamama •	<u>•</u>	ç
<b>-</b> 1	ပ (၁ က )	4	11 i 2	11 12 12 13 14 14 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Ä	الا 12	ali F2	40000000000000000000000000000000000000	ali 2	a 1 i. 1
,	C C		Ca	Ö	Ca	, 11 2	Ca 2 F	9000000000	ပ္မွဳ႕	ပိဳ
ו ע	<b>29</b> − π	, n	۵	ოტოოოო	ပ	ee.	N.	กเกษายายายายายายายายายายายายายายายายายายาย	mΔ	N.
- 1	<b>∞</b> ⊣∾	7	7	000000	7	20	8	пппппппппп	20	8
١١٥	<b>∞</b> ⊸o¦	7	8	000000	7	22	7	пппппппппп	77	7
	മെ ഒ	7	8	000000	7	22	7	иппипипип	22	~
3   8	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		AFB 000	AFB 0000 0000 0000 0000 01AL	AFB 000	AFB 000 000 OTAL	AFB 000	AFB 0000 0000 0000 0000 0000 0000 0000 0	AFB 000 000 OTAL	AFB 000
2 ' (	888 888 888	22	P.O.	₽2222222 22222222	5 C	200 ₹ 202 ₹	22	Zon Son Son Son Son Son Son Son Son Son S	£222€ 222€	5.18 S.19
Ē	@∞∢	•	9-4	40000000 40000000	2		မို့တ	<b>0</b>	 •	90
. ; ;	88 8 F	2 T T T	en 21	A11274693	e n 20	ALLE	e n 2 1	<b>E</b>	ALLE	- e
3 : 6	m∞∢ ¦	2	55	アンフィスド	P _o	5 Z X T X T	500	Ponnononon M	TRZZ	Ē.
K   (	<u>ක</u> හ	-	Va 730	0021 0021 0022 0022 0022	۷a 001	Va 205 930 CON	826 826	V 2011 1008 1009 1009 1009 1009 1009	Va 106 610 CON	<b>∨a</b> 205
5 1 6	<u>ක</u> ෆ ා	. 0	8707	8610 8708 8708 8709 8709	8610	8612 8709 C	8708	86111 88612 88702 88703 8708 8708	8701 8706 0	8612
	111	7	•	<b>ಬಬ</b> ಹಿ <b>4</b> ೦⊣	0	60	25	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	77	S.
K   (	11	05	05	00000	۵ 90	88	E 00	000000000	00 N	22 22
. ! 6	388	: 8	ខ	555555	လဝ	88	<b>N</b> 0	00000000	H00	100
	888 111	60	585	1887 1887 1887 1887	INT 486	INC 487 487	181	44444444 	487 487	ICE 186
7 1 6	11	ပ္တိုင္တ	P A05	244888 1008888 1004444	MA I 684	ω ω ω ω	EN 684	000000000 00000000000	DIT 684 684	2.₹
J   6	88 11	Z T	SS €	0440000 8004444	0 4 6	046 046	NG 940	44444444	000 046 046	SE
3   (	ლ ⊣ :	<u>                                    </u>	80	Poorrrr	ŽL	UCT 9 F	Ĭ	لقد لقد لقد لقد لقد لقد لقد لقد	OLLL	~0
	4AA 222	·⋽⊣	X 60	2001 000 000 000 000 000 000 000 000 000	1LD	മ്പധ	SUL 113	70 20 30 30 30 30 41 10 10 10 10 10	AIR 344 393	20C
2 1 4	AA 22	250	SIG 03	8 000000000000000000000000000000000000	BUI 00	NST 00 01	ONS 01	Ž868686444	800 800	30 30
3 :	<b>∢</b> က i		5	Ö 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>Z</b> 2	220	٥	Eugananana	S S	¥ 200
5 : 3	33 A	LX O	۵ <u>۸</u>	ZAGOOOO	L S	エプロ	20		999	02
- 1 •	<b>∢</b> ຕ ¦	SS	<b>∡</b> Ω	$\mathbf{A}_{\mathbf{O}}$	E S	၁၂ လ	<b>⊸</b> γ	Sanananana	X X	*°
<b>→</b> + 6	EQZ :	02-4	Z	122 122 123 124	OME 02	24 12 12	E 12	002 003 004 004 011 011	SO 11	9 03
710	ر ا د<ه	¥κ	ᄶ	X	გო	333E	38	Janananana	၁၈၈	Σ4

E 1.669	<b>-</b> -	301	20 00 00 00 00 00 00 00 00 00 00 00 00 0	ა. ი 4 ს	70	39	98 305	50	32
PAG	AMOUN' (\$000								
	00 D E	សស	സന്ദേഹസന്ദ്രസന്ദ്രസന്ദ്രസന്ദേഹസന്ദേഹസ	n	'n	N	ហហ	Ŋ	
	▼ □	000			000	000	2 000 2 000	3 000	
	0-10	33 .			4	3 2	ლ <u>ა</u>	ო	
					o			-	0
i	•	0	<b>©</b>	۰ و	ω.⊣	<b>9</b> →	9-1-1	<b>ω</b> -1	ø
1		550		2	5 O	₂ 0	922	20	0
	9	22		<b>-</b>	8	7	71	8	
	S D			<b>→</b> •	· -	-		-	0
	. —	2	· Nadadadadadadada	7	2-	77	27	26	72
	0 0	207	-	1 207	207 1	207 1	201 2	207 1	207
1		8	<b>%</b>	ب ‱	80	∞	<b>60</b>	<b>60</b>	<b>∞</b>
	Δ ¬	. 70			8	8	00	7	
		4 1	17	~ ~	11	23	<b>∞</b>	07	47 18
	•	8**	0 0 <b>0</b> 2:			∞× ∞	* L X 12	주 4	272 N
,	.O ∞	227	33		^ <b>8</b> i-1	2 2	127	2	- 2
i	0 6	4004	101	530 029		178 2	033 2 1 403	175	005
1			O333333333333333		, ₀ ,	b	Chh,	ີກ	٦٣
	ပေ က	i	বৰৰৰৰৰৰৰৰৰৰৰৰৰৰ অ		~ ₈ -	a	a /-	<b>e</b> ⊶	<b>"</b> C"
87	10 4	i	100000000000000	rni	rni	rai	rni	i i	n.
7	100 4	10		•	•	0	0	0	0
	10 m	! ज्ञन	- วัดผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผล	5 5	211	Li f 2	1.1 2	1 <u>i</u> f	Li.f 2
7		Cal	Ca1	Cal	r Cal	Cal	Cal D	Cal B	Ca ₁
e E	ပြ⊸			ب `ر	, J	7	Ğ 40	~	~
	iമ⊸ന	i mu	OOOOAOOOOOAOOOOOOOOOOOOOOOOOOOOOOOOOO	ო (	<u>ი</u>	က	ပပ	က	•••
ŧ	2 m = 0	28	ининининининини		, ,	2	22	7	8
<b>\$</b>	¦ <b>∞</b> → O	. 00	0000000000000000		7 7	7	00	7	7
<b>&gt;</b>	<b>60</b> 0	. 22			0 0	0 2	0 0 0 0 7	0 2	0 2
8 8	¦ മ∞ മ		# COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TOTA AFB	AFB 00	AFB 00	AFB 00 00 TOTA	AFB 00	AFB 00
ã				oe -∙	A. C.2	erg Si	SI SI OR	S	erg S1
AMA	00 ∞ ₹	111 988 988 010	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 CTO	9 40	966 80	4526T	50	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	888 888 888	こることを	DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	O 4 0.	- 0-	S28	MATO TO	de:	50 G
O	<b>6</b> 6	1 C <del> -</del>	44%0%0%400%%%% E	9 K	<b>E</b>	a o	200k	a T	ďΩ
24	33	1 000	>111020202020202020202020202020202020202	၈ပ (	ന <del>4</del>	> 6	2988	073	V 7
ō	33	9~	8861 8861 8870 8870 8870 8870 8870	_	870 870	870	861 861	870	870
_	B B	1 00 00		•	<b>.</b>	~	~~	~	•
Σ	111	I .	000000000000000000000000000000000000000	<b>ن</b>	7	7	<b>7</b> 1	4	3 3
Œ	11	1	20000000000000000000000000000000000000	S S	~	Ŋ	03	-	EL.
	888 111	. 00		CO F	- O	70007	88	COO	
	ı 20 ⊶	87	$\bullet \bullet $	87 CI	% 7 %	∞	888	8.78	IS & AGS(
Ċ	11	1 ∞ ∞	\$22222222222222222	∞ <i>∨</i> ≀	8 N N N N N N N N N N N N N N N N N N N	8 4	788 0346	~2 &2	10N (87
	. 20 →	246 246	70000000000000000000000000000000000000	- 4·	500 0. 046	046	S I 046 047	NCE 046	ATI
	ı 200 ⊶	1 S OF	000000000000000000000			ప్రే	H C	NAN	()(7
I	I de N	1 CC CC CC	114 114 114 118 118 118 118	<b>=</b> 31	57 80 80	38 J	1.8 0.8 0.2	யக	) 9600
⋖	AA/	1500	P0000000000000000000000000000000000000	20	000	UL 01	WOO	INT	<b>₹</b> 8
g	•	102	H &	т Ж	ż	ONS 2	000	Σ¥	0
Ĝ	333	25 25 25	<b>Σ</b> 44444444444446	.ST	4 70	950	107 475	Y 02	A-02
	33 A	SESS	ZŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	y .	5 HBU 18	AN SL	SRS SL HC	TAR SL	ROLA SLO
=	FOR	03 03 12	1122 000 000 000 000 000 000 000 000 000	12 A	12 LAL 07	LE# 12	11E 01 02	LI1 12	MOTOR
37.1	\ \sigma > 0	33 X	**************************************	O	3 XC	3.K	33.XE	3	9€
٠,	, > 0	~ ~ ~ ~ ~ ~		·· <u>-</u>	<del></del> ,	~ ` `			

THE STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATES.

1,670		32-	43	778 95	1,230 1,136 1,054 1,054 7,34 7,57 7,57 1,005 1,036	4.6 2.6	210	32	91
PAGE	608								
	3 T			សស		e⊶	Ŋ	ស	'n
	DDDDDD 12 ABBCCC			000		88	000	000	000
	D A			00 88		7 1 0	2 0	2 0	0
	٥٦٥	i !		<b>64</b>		ហហ	4	ო	က
	i	00	0		00000000000	 9	я «		~ ~
	0 0	90	90	06 2 1 2 1	90	2 1 2 1 2 1	2 1	06 2 1	06 2 1
	ရ စ	)   		99		77	2	-	-
	,	00	2 0	20.44 	00000000000	542 11	1 1	1 1	35
	1 _	07	2072	2072 1	2072	2072	207	207	2072
	2 0	8 .	82	00	<b>60</b>	% %	2 83		აწო
		~ a a	က္ကဏ	<b>4</b> 20		86 22	49	89	52
		V	546 N 1	8 8 8	OZZZZZZZZ ZZ *	&**,	m	4 A	80
	(O ∞	552	0132 1 1	667 2 2 1	69 69 9	081 2 8	9409 2 K	122	302
		000	J 1	J 06 J 22 J 87	0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	J 2	J 2	J 06
	!		Ŋ			a	e -	e →	<b>a</b> ~
	10 4	 	rnia	ГПів	ר ה מ	Ē	Пį	1	nî.
	20 44	for	for	for	6	<b>f</b> or	for	for	for
6	C C 2	1 4 X X	ali K	ناه 1 م	аппппппппп	ali 2	ali 1	ali 1	<b>a</b> 1i 2
•	0 -	220	ο̈́ς	ਹੌ _{ਜ਼ਜ}	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O	ິ້	٠ ٦	ິ
n	α – α	∞∞	<b>∞</b>	OO	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	ហហ	က	O O	m
•	B B B 0 5 5 0 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	22 2	2	22		22	2 2	2 2	2
°	8 6	200	8	77	ининининини	22	8	8	0
8	E & C	AFB 000 000 01AL	AFB 000	AFB 000 000 OTAL	AFB 000 000 000 000 000 000 000 000 000 0	AFB 000 000 10TAL	AFB 000	AFB B 000	AFB
808	888 888 888 888	SI SI R T	5. S.	erg S1 OR 1	52222222222222 <u>5</u>	S. 125	20	P 0	ي من
AWARD	888 AA	denbe W058 5820 FRACTO	58e	<del>2</del> 885		115e 29 29 CTO	9 9 9	<b>2</b> 00	i be
-	1 8 8 8 4	TAS TA	£ g	nd PS	A S S S S S S S S S S S S S S S S S S S	nde R1 TRA	nde Z2	nde JO	nde 2
RAC	≀ഇ ന	V 26 626 CON CON	Va 1001	130 130 000 000 000 000	C0222222222222222222222222222222222222	Va 107 921 CON	Va 224	۷a 001	> <
CONTR	33	8700	8610	870	8861 8861 8870 8870 8870 8870	870 870	870	861	86.1
Z Z	1 86 ⊶	Egg	313	99	222222222222222222222222222222222222222	111	<b>8</b>	27	5
ž	100 ~	1088	303	NG 2005 2005	888000002 88800000000000000000000000000	NC 70001 70001	NC 187C001	2000;	INC
ç	· 👼 🗝	AGS AGS AGS	GSOOK 87AGSO3	11 850 850		⊢∞∞	NC 870	Z∞	ຕິ
IST	11 11	NO 8 7 8	0K 8	NS 68 8 4 8 6	F0000000000000000000000000000000000000	CES CA09 CA09	684	L I 684	ERIN
_	- B		380	CON F046 F046	600000 P P P P P P P P P P P P P P P P P	284	C O 4	ONA F04	E S
ř	AA E	NI (	011 0	ళ్యం	10000000000000	SER 58 [ 97 [	TRIC 55 F	II/	NGI
OGRAPHIC	AAAA 2222	0097 (0097)	ည် 00 1	NGRG 005 007	001000000000000000000000000000000000000	0000	LECT	ERNA	S
GEOG	1 ≪ C	10%	INC 12 00	22 _E	A S S S	FOR 1	2 E	NT 2	TEMS
G	₁∢ ຕ	SLO SLO SLO	OLA SLO	ELD SLO SLO	11C 81C 81C 81C 81C 81C 81C 81C 81C 81C	Σပိပိ	MORE	SLO	S <
1	1000-	1001	10R	LF I 06 09	001 003 004 004 111 122 123 123 124 125 125 125 125 125 125 125 125 125 125	N A 07 12 12	SS 06	CKE 01	. S. S.
S	\ \n > 0	2 2 2	ž m	10 20 10	$oldsymbol{\Phi}_{oldsymbol{Q}}$ mananananananan	A	۳ ک	33	₫

1,671	1	2,239 2,000 2,000 2,000 1,200 3,21 3,21	27	32	185	238 179 28 29-	204	468	121	43
Ā	AMOUNT (\$000)									
	D D E	  -  -	Ŋ.	Ŋ	S	មាលាហ្វាល	'n	ហហ	v	v
	238	8000000	00	00	90	88888	00	00	00	00
	D 4	000000	2 0	2 0	2 0	00000	2 0	00	2 0	2 0
	٥٦٥	ოოოოოო	4	ო	4	വവനവ	ო	44	ო	4
			1 1	۳ ج ي		gaaaaa gaaaaa	9 <del>-</del> 1	9-1-1 9-1-1	9 ∓	٦ و
	0 ~	00000000	0%	٥,	٥,	04444	0 %	0 77	0 %	0 ~
	5 6	1 0000000	1 2	1 2	1 2	 	2 2	77	1 2	1 2
	0 4	Nemenee	910	77	8	2225-1	77	312	72	N4
	_ m	0	1207	1207	33	0	1207	707	20	1207
	0 0	. 0000000	8 ~	% %	رم م	MMMMM MNNN⊶	رم 80	88 88	~ ~	8
	0-0	w   m	17	31	17	58 16 16 16	<b>4</b> 8	49	15	00
	ပြ ၈	10) * 10) ¥	403 K	928 X	462 K	8 ZZZZ [*]	917 K	372 *	378 K	285 K
	i — · · ·	644 79	479	538 2 1	435	107 1 1 1 1 1 1 1 1 06	0 <b>8</b> 8 2 2	068 22 22 15	<b>48</b> 0 2 2	692 2 2
	ပ်ဖ	เล็ก สมายมา	o _b	T _D	o'n	0 10 10 10 10 10 10 10 10 10 10 10 10 10	ם א	O. 7.	J.	on
_		1	ia 1		4 4 1	i a	ia 1	નને હ ત	ia 1	8 H
>	18 4	: 5999999	E	E	Ę	007	r .	5	0	E
<b>18.</b>	iO m	~00000000	1 1	110	i fo	1 2 1 1 1	्र म	222	<b>₩</b>	1.fo
00	0 8	Cal	Ca1	Cal	Ca1	Cal DO	Cal	Cal	Cal	Ca 1
SEP	3 4		5 1	٦ ن	3 1	0330 0330 0330	J J	 	<del>ا</del> ت	- 6
•	<b>6</b> 40	. 4444444	8	8	8	00000	7	22	8	~
00	1		2	2	2	00000	2 2	22	2	2
K		I .	<b>8</b> 00	 00	 	400000 400000 4 PL	80		<b>20</b>	80
	. 20 ∞ 20 . 20 ∞ 20	1 <b>4</b> 0	AFE	AFE	AF.	<b>4</b>	AFI	AFB 000 000 TOTAL	AF 00	AF
2	888	- 500000000 ×	e 19	Sis	22 23	S S S S S S S S S S S S S S S S S S S	erg Si	£000€	erg Si	<u> </u>
AMA	: 00 ∞ <b>∢</b>	500000000 500000000	27	ğ 9	25 25	00000 00000 0000 0000	22	6113 C1135	50	9 9 5
C	•	DEXECTIVE P	nde Z1	S2	nde Z2	RSS RAT RAT TRAT	V2	Z1 Z1 Z1 TRA	Inde S2	nde 72
œ		. > 011407760 . > 01401460	Va 716	۷a 001	۷a 031	CON 8	۷۹ 001	Va 0720 0917 CON	Va 001	Va 0710
S	3333	00000000	870	861	861	861 870 870 870	861	870 870	861	870
ш	11	1	_		_					
4	11	1 -00000000	010	011	010	007 010 023 702 702	033	035 045	013	032
ğ	111	F0000000   X00000000   Ommmmmm	IC 86000.	86000	INC 87C0	70000 7000 7000	TATI	2007 7007	8600	CORP 187C003
5	188 =	1 0000000	180	84	0 ∞ N 4	888888 044466 788888	C. 4	88 788 888	& 4	_ე დ
	ı po	1 N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NS 346	046	8 S 046	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NSP 046	RIC 046 046	NC 046	TIN
HIC	. 60 -		TION 5 F3	<u>1</u>	N 4	COUNT 2 FOUNT 8 FOUNT 7 FOUNT	TRA 5 F	10 84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SH	ည္မ
₹		000325 000325 001244 01244 01544	<b>∀</b> Ω	LES 001(	7.0	000 000 000 000	% 0000	EL! 010	ICE:	ONTR/
8	4 A A	1 × 00000000	OMMUNIC	SA	CLA 2	& 00000 8 A	RBAR 2 C	Y I	ERV]	O
	1AAA 3333	001111111 0011111111 00111111111111111	10.₹	UIS SLO2	2018	8AR 20102 1022 1022 1022	ES CO	MAR SL02 SL02	SOL	TON
_	502	<b>Z</b>	ш -	7,	NCHE 02 S	A 100000 000000 000000000000000000000000	NTA 01 S	NTA 10 S 12 S	JBIN 31 S	4GLE
STI	N>0	100000777	SAG 3 1	SAN 3	SAN O	00000 <b>V</b> 00000	SAN 3	3 A N N N N N N N N N N N N N N N N N N	SHU 3 0	SIN

1,672		226444600. 22644460000 286000000000000000000000000000000000000	390	38	09	09	45 190	72- 51- 194- 194- 306- 306- 306- 306- 306- 306- 306- 306	100-
PAGE	AMOUNT (\$000)	4							
1	0 D E		Ŋ	v	ហ	ĸ	าเกษ	വവവവവവവവവ	S
;	DDDDDDD 12 ABBCCC		000	000	000	000	000	00000000	000
!	D		8	7	7	7	777	нананана	-
į	0-0	0000000000	4	<b>-</b>	4	1 5	444	<b>444404444</b>	1 1
ļ	0 8		9 -	1 1	94	9-1	9	Фнананана	9-1
!	0 ~		20	Ö	20	20	0000		°-
į	0 0		7	<b>H</b>	7	7	777		= =
	D D D		32	3 1	2 1 1	2 1	7466 444		52
į	a e	20	07 1	2073	207:	207:	207	200000000000000000000000000000000000000	207
j	0 0	80	82	∞ →	00	00	∞	∞mmmmmmmm	യഗ
	0 10	. សារាជាពារាជាពារាជាពារាជាពារ	1 2	6 1	 	9	700		7
į	040	- N	944 X	540(	628 K	303	8 X X X X X X X X X X X X X X X X X X X	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	006914097
;	ပ္တ	0	243	32	2	18;	4 222	00000000000 S	391,
	0 ~	<del>                                    </del>	056	001	085	06618:	097 2 2 280	27000000000000000000000000000000000000	900
į	ပဖ		כי	د,	 	~ ~	_ HHH		
7	C C 2	4   <b>4</b>   LLLLLLLLLLL	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 a 1	, r	. 1 <b>.</b> 2	e .	. <del>.</del>	
FY87	4444	E	0 1	orn 101	0.7.0	010	E	E	1001
	0 m	<b>40000000000000</b>	<b>₩</b>	21.	if 2	if 2	<del>-</del>	il nonnonnon	21.
87	0 8	0	Cal	Cal	Cal	Cal	Ca 1	C	C.
SEP	3 T G	000000000000000000000000000000000000000	3 1		٦ ص	_ ⊢ ≪		00000000	₩ €
"	816	0000000000000	8	6	8	7	000	000000000	7
86	<b>∞</b> ⊣0	0000000000000	8	8	7	8	000	пипипипип	8
-!	നെ വ	000000000000	0 2	0 2	0 2	0 2	000 1	000000000 L000000000	0 2
-	മ∞∪	AFB 0000 0000 0000 0000 0000 0000 0000 0	AFB 000	AFB 000	AFB 000	AFB 000	AFB 000 000 TOTAL	AFB 000 000 000 000 000 000 101 AL	AFB 000
2:	∞ ∞		P.O.	DF.	200	S	52225 52225 5	#22222122222 #22222122222	S1
AWA	888 A 8	<b>0</b>   <u>0</u>	19e	90 80	nbe 41	nbe 16	999 61 61 61 61 61	70000000000000000000000000000000000000	10 e
- :	888 88	ZONNON NON NON NON NO NO NO NO NO NO NO N	de Z1	9 <b>6</b>	de 22	AZ	7 ZZII	TRACTION OF TRACTION OF TRACTION OF THE TRACTI	2 g
RAC	33 88	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>Z</b> 20.	Van 15	Van 129	> O	>2410 88418	Van 118 117 117 119 119 119 119	Vandenbe 31007 W070
= :	333	1 110000000 1 12100000000000000000000000	704	709	7 09	708	705 611 709 C	777777 007777 0040077 004044	•
S			80	87	90	60	60 60 60	60 60 60 60 60 60 60 60	•
H	88 11	(C	o=	22	80	33	404 874	44444444	10N
A	- aa	10	000	10000	NC C005	030	000 000 4	00000000000000000000000000000000000000	
6	11	-444444444444 	00FG 487C	81D	87	830	1NC 87C 87C 87C	√ a a a a a a a a a a a a a a a a a a	PORAT
ST	BB 11	$1 \leftarrow 0 $	o≃ ∞	308	0. <b>%</b>	03	.060 .088 .044	7001 7001 7001 7001 7001	COR 1703
ij	11	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IA 046	196 196	ON 046	047	0044	0000000000 <b>K444</b> 444444	-2
HIC	<b>20</b> →	<b>     </b>	ORN 7	T 10	CTIO 3 Fi	ES F	UCT 1 D 1 F	H404704084 N OFFFFFFFF	OPMEN
4	AA 22	2110000001111	IF 06	RA 26	13€	0GIE 0136	STRU 0107 0021 0120	00021 00021 00031 00031 0100	LO P
968	<b>4</b> m	10 14 100000000000	CAL	0 <b>R P</b> 0	ONST	5	<b>2</b>	8	VEL
GE	AA S	000000000000000000000000000000000000	RN LO2	00 <b>A</b> 02	00	CHN C42	A09 L02 L02	00000000000000000000000000000000000000	M DE HC42
,	<b>∢</b> π	- A へ へ へ へ へ へ へ へ へ へ へ へ へ し ・ ・ ・ ・ ・ ・	当ら	¥Υ	รรูง	ΨĬ	22 S S S S S S S S S S S S S S S S S S	777798409 <b>X</b>	ZEM ZEM
T11	, — - :	00000000000000000000000000000000000000	00.T	PER 12	PIE 12	RS 12	¥00H	H000004444	Ϋ́O
S	N>0	i พิพพพพพพพพพพพพ	йn	ភ្លេក	งัก	ភព	N → C C	wwwwwwww	က်က

1,673		106	80000000000000000000000000000000000000	779	141 98	34
PAGE			<b>0</b> 4 4			
1	3 1 1	ر د	មាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបា	'n		ιn
	220	000	200200000000000000000000000000000000000	000		000
- 1	0	7	нананананананананананана	~		0
i	٥٠٠٥	4	44444400000000000000000000000000000000	4		~
1		1 1		9 -	9 9	9-
1	0 ^			50	ŏ	5
1	۵ ۵	8	нанынанынынынынынынынынынынынынынынынын	8		-
	2 2			~	00	~
1	3 6	072	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	072 1 4	072	072 1 4
1		1 (4)	N ••••••••••••••••••••••••••••••••••••	85	82	82
1	۵ ٦	8	нанананананананананананана	8		-
-	Ŭ~Ō	280	ກ 7.	423	852	293 1A
	ပ ၈	E X	2,0000000000000000000000000000000000000	26 K	ວິດ ຄົ	37 Z
1		068 2 2	$\begin{array}{c} 4 \\ 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	025	495 2 1 2 2 39	216
i			000000000000000000000000000000000000000	J.	9,,,,	Ö,
-	ပ		$\blacksquare$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$	e –	<b>ĕ</b> ←	<b>~</b>
1	S 4	-	ੱ ਵ	Ę	i i	1
	000 444 444	for		for	for	for
1	U m	117		11	- - -	11
	C C	COL	<b>6</b> O	Ca	Ca 2 F	ر دور
1	) -	, m	۵۵۵۵۵۵۵۷۷۵۵۵۵۵۵۵۵۵۵۵۵۵۵	က	∞ ∞	ď
1	1	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	22	^
		2 2		2 2	22	,
	<b>20</b> ∞ ∪		¥\$0000000000000000000000000000000	0	00-	0
1 1	စ္ထာ∞ပ္	AFB	<b>A</b>	AFB 00	AFB 00 00 TOTA	AFB
1	<b>60</b> ∞ 00	. 23 23	0 80 80 80 80 80 80 80 80 80 80 80 80 80	e 7 C2	erg S1 OR	e - 0
•	₩ ¥ 8 8 8 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16666666666666666666666666666666666666	enb 161	enb 074 074 ACT	90 10 10
	∞≪≪	200	800044444444007444444070000000000000000	and Z 0	503E	and
	33	512	<b>○3222211111111111000022222211</b> <b>○322221111111111100000000000000000000000</b>	12	001 001 001	> =
	33	870	00000000000000000000000000000000000000	870	861 861	86.1
:	111	1 1 0	000000000000000000000000000000000000000	თ		~
	11		00000000000000000000000000000000000000	-4		C X
	ب بقت	7000	00000000000000000000000000000000000000	87000	071 071	P 7 F O
	11	4		4	77	COR
	11		<i><b>777777777777777777777777777777777777</b></i>	468	00F 00F	SAT
	100 ~	ŽO	40000000000000000000000000000000000000		80 68 68	TE C
	<b>AA</b> 22	0 0 0 0	#444\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	INC 145	13 13 13	YS.
	<b>₹</b> ∾	I I O	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-8 -8	800 000	<b>∀</b>
ŀ	33	20	U A A A A A A A A A A A A A A A A A A A	2 2	82 0 0 Q	Αc
	333	Sto Sto		EST SLO	07S 07S	HH
	TOZ	NN NN NN NN NN NN NN NN NN NN NN NN NN		E 05 €	707 02 02	NIN
	N>O	:50	Z	3.0	33 68	É

,674	1 	43	387	7.1	50	853 893 893	75	33	900 249 100	1145 1105 1105 1105 1104 1104 1104	151	
E 1	±0	! ! !				7						
PAG	B7 AMOUNT (\$000)	1 1 1 1 1 1										
:	30 E	'n	ო	-	ហ	ហ	ო		വവവ	พพพพพพพ	'n	
	DDDDDD 12 ABBCCC	000	000	000	000	000	000		000	0000000	000	
į	0	8	~	-	8	-						
	0-0	1 2	4	1 3	1 1	S	IO 1	0	 		<b>-</b>	
	<u>പ</u> ത		9 <del>-</del> 1	9~	9 7	1 1	1 1	80	9	9999999	9-1	
	0 ~	0%	0%	20	20	0 %	20	0	⁰ ຕຕຕ	⁰ nnnnnnn	°-1	
į	۵ ۵	-	-	8	-	-	8	_		HHHHHH	-	
1	Δ 2 2 3	1 7	32	32	1	1 10	0.4 □	0	777 777		52	
į	9	- 53 - 18 - 18	1 28	1 28	28 1	28 1	1 8	28	8 4444	00000000 <b>8</b>	7 1	
i	ρ α	2 8 1	3 82	82	82	82	82	82	8	8 2	282	
	0 1	0 7	5 1	5	<b>44</b>	3 G 1	0	S	 ∞<<<	0000000	0 <b>4</b>	
į	040	<del>                                    </del>	<b>4</b>	8	88	80 ·i *	61	97		8 ×	62	
1	ပ စ	054 2 A	168 2 A	071 2 K	070 1 N	36 20 20 20 20 20	280 2 K	833 2 F	4 4 4 5 8 8 8 8 8	<b>4</b> 44444 8 3 1	8 T T S S	
	0 1	323	208	2	93	01 42	00	24	44444	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.43	
i	ပဖ	T ₅	d L	٥٦	م	3,2	42	۰,	⊃⊃⊃ <del>`</del>	ັລລລລລລີ	0.5	
. !	Ω 44 Ω 10	E	ia 1	ia 2	1 B 5	ia T	ia 7	ia 1	់ដ សហស	is B LLLLLL	ia S	
- 4	S 4	: =	5	E	Ę	Ę	5	5	Ē	70	Ę	
- 1	·	; <b>0</b>		ifo 2	ifo 2	i fo 2	ifo 2	ifo	22225	10000000 100000000	i fo	
8	0 8	- E	1	a 1	a 1	<b>4</b> ×	a l	F	a l	4 0000000	E E	
֓֞֞֜֜֜֝֜֞֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֓֓֓֓֡֝֝֓֡֓֡֝	<b>∪</b> ⊣	107	٠ ٦	٠ _٦	٥ ٦	1,5°C	٠ ٦	5م	0	nnnnnnn	۰,	
י ו	3 - 8	2 3	3	8	8	~~ ~~	S	9	222	000040m	ن د	
ام	8-10	7	8	<del>-</del>	7	00	7	8	000	nnnnnn	~	
, o	<b>6</b> 000	7	7	8	8	77	2	8	200	0000000	8	
ָי ס	8888	000 TOTAL	000	000	000	E 000 101AL	000	000	GHI GHI GHI TOTAL	000 000 000 000 000 01 1	000	
2	888	1 S2	C2	C2	A7	82 18 18	SI	\$1	AAA8	HOUUUUUU	A6	
AN	A & &	111 999 C1O	10	4 P	2 to	18 10 99 CTO	19 19	10 10	4000 000 010	70000000000000000000000000000000000000	40	
Ξ.	88 84 88 84	. ⊐0 &	t u Z2	t u R2	t u 12	7 A 3 A 4	7 L	tu 71	78.00 € 78.00 €	TTO WILL TO BE TO	59 c	
KA I	33	> 00 Z	Ven 803	Ven 824	Ven 420	Ven 31 02 0NT	24 n	Ven 31	26 d d d d d d d d d d d d d d d d d d d	V 174	Ven 001	
NO.	333333	1 20	708	208	704	707 610	708	703	611 703 704 C	7007 7001 7004 7004 7004	610	
		ı ∞ 1	87	80	8	88	87	87	888	88888888	8	
IME	111	1 00	9	2	0	27	7		~~~		4	
<b>A</b>	11	34	03	305	32	S58 0028	001	S	205 205 205	40000000 0000000 400000000	47	
P .	11	70	ĭ 700	28	10N	040	70	24	≻ပိပ္ပိပ္	000000 0000000000000000000000000000000	0099	
ST	<b>89</b>	ı <b>∢</b>	CW0987	338 338	RAT 048	HS K87 038	860 0	F 8 4	PA 2 2 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$0000000000000000000000000000000000000	ος (C	
LI	11	42	Š.Š.	LII O	82	₹000K	CMO	300F	<b>₹</b> 888	0000000	110N 00400	
ט ו	11	Ż	್ದ	CIATI	SS	SS FOS	δĀ	GS.	0000	MXXXXXXX NOOOOOO	ďΖ	
APHI	AAA 222	070	IF I( 070	\$\$0C	IN (	L BI 254 009	TAN. 073	THE 156	VICI 512 950 104	7236 7336 7336 7336 7336 7336 7336 7336	50	
	2 A	100	ပ္ရွဝ	<b>4</b> ~	₹8	¥ do	∃°	۳0	£0 ⊣ €	24000440	000	
GEO	AAA A	300 H	<u>.</u> ~	333 333	MOUN'	TIO 101 02	SNO 09	300 300	002 002 002 002	H 1001 1001 1001 1001 1001	0N 100	
	33.4	<u> </u>	25	01 00		SAS	౮3ై	щ В	С프롤	<u>EEEEEEEg</u>	¥ <b>×</b>	
11	FOZ	NA SO	ONNOLLY 11 CW0	ANN 12	EEN 07	TER 11 01	BLE 12	F I C 10	үтн 02 06 07	000 000 000 000 000 000 000	R N I	
S	N>0	202	လိုင်	61/	GRE 2	N N N	500	0FF	8000	<b>2</b> 0000000	VER 2	

1,675		44	88488401 88488401 887877 8807878 8807 8807 8807	3,597	130	54	84	47	69
PAGE	B7 AMOUN1 (\$000)								
	000 DE CC 3 LE		មាន មាន មាន មាន មាន មាន មាន មាន មាន មាន	က	ហ	'n	'n	ហ	ហហ
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000000000000000000000000000000000000000	000	000	000	400	000	000
	0-0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4	7 7	2	2 1	2	52 27
Ì	0			, i	-	-4	-4	-	
	_ ∞	90	90	70	90	06	06	00	11
į	0 ~	i		ິຕ	~	~	~	~	000
	9	! _				7	<b>-</b>		77
	D D	20		77	99	35	7-1	75	N
1	_ e	. 60 101	& Q	28 1	122	424	42	1 2	4-1-
i	ο ~	82	8	3 82	38	82	82	82	82
j	0 -			<b></b>	-	- 0	8	8	00
1	! Ö~ō	167	. * *	312	345	289	811	654	346
i	ပေ ၈	. ≅ œ	80 87 × 8	7.3 A	16 B	e E	85 A	12 A	8×x
1	•	010	2 2 2 2 2 3 3 4	146 2 2 35	444 2 1	662	930	539	095 2 2 2
	C C C	. 0	0°7 5 5 5 7 7 7 7 7 7 7 7 7 7	4,5%	2,7	ŏ,	8,	#.Z	9,75
,	ပ်ပ			127	ູທ				
F Y 8 7	CCCC	E .	00000000000000000000000000000000000000	ornia	OFNÍA	ornia	ornia	ornia	ornia
~	ს ო	111		<del>-</del>	11f 2	11. 1	11. 1	11.f	1119 22
<b>∞</b>	7	2 C B		ပ္မွဳ	ပ် <u>ီ</u>	<b>6</b>	ບິ	ວ_	CA HH
SE	3 - 6		<b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>	ю П	ю П	ю _	С	ю 1	, ww
1	<b>2</b> − 0	5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	8	8	8	8	22
9	<b>m</b> ⊸0	8	пинининининининини	8	7	8	7	2	70
•	<b>6</b> 0 0		nanananananananan	~ .	7	2	2	2	77
	888	000	00000000000000000000000000000000000000	000 TOTAL	E 000	E 000	E 000	E 000	000
<u>~</u>	888	SI	20000000000000000000000000000000000000	5⊱	క	కొ	క	క	82 82
T AW	A & & & & & & & & & & & & & & & & & & &	1070 3070	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ntura Z216 CI	6105	4010	3990	4710	8905 8905
4	33	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0100110442008888888888888888888888888888	>0 - 8	36	05 I	376	2 7 7	00 K
SON	3333	613	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	8612	8611	8704	8707	8705	8610 8610
₹	11	် က	z	_			•		
œ	888 111		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	600	s 068	563	OR P 082	035	396 014
14.	11	S	07 00 00 00 00 00 00 00 00 00 00 00 00 0		PDT 7C5	ပ္ပ	ပ္ပ	ເວ	ಕರ
_	888 111		$\mathcal{K}$	18G	L P 087	087	ORS 187	TED 087	786
SI	11	58	20000000000000000000000000000000000000	CWOO	A P	200	A 68	RA 70	133
0	ا≕ <u>ه</u>	S I 680		DRE	STR	NG PLA	X OO	R PO D L A	DLA
Ϊ	- X	38	X-1-1402/0-1964962/6296	ပက	NDUS 56 [	NDIN 64 C	4 A B	೪೦	පියස
•	AA 22	TOR 026	00000000000000000000000000000000000000	FI 01	IN 035	RAN 126	166 166	1 N T T T T T T T T T T T T T T T T T T	000 000 000
8	<b>4</b> 0	Z =	$\boldsymbol{\wp}$	ACI	ex Ex	ST	74	,	K
ш	A A 8	: <u>8</u> 2		N N N N N N N N N N N N N N N N N N N	20	щ 00	IDA 068	28	PAC 137 137
	الح بن	22	RETUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTU	ш	-KA 040	WIR 05	건노	E A	မ္မဝ
-	EQ.	ZÖ	81 000 000 000 000 000 000 000 000 000 0	ST 03	28G 02	NL-W 07	ONS(	95 08	957
S	พ>บ	₹ N	30000000000000000000	SE	84	Ω.4 A	82	A 4	244

oral Essend Donomia prosess variety disposos apposos recessa essenta essenta essenta essenta essente esse

CONTRICT ANALOG   CONTRACT A	<b>9</b> !		٠.	<b>MOIL 5</b>		040∞∞6~		ဗ	~c0079	•
The common contract Amaron Coll sold   Coll   Col	60 1			97778	. 19 19 68 68		107	33	เกตาเกเา	171
Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   Common   C	PAGE	B7 AMOUNT (\$000)								
TIL GEGRAPHIC LIST OF PRIME CONTRACT AMANDS OCT 86 - SEP 87 FY87  THE STATE OF SELECT STATES OF SERIES BY	1	<b>△</b> ⊣ෆ	S	មេមេមេមេ	พพพพ	സസസസവവ	Ŋ	ហ	សលលលលល	ស
TIL GEGGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  THANA AAAA BEBGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	1	DDDDDD 12 ABBCC	8	00000	0000	0000000	Ö	0	00000	000
THE GEORMAPHIC LIST OF PRIME CONTRACT ANAMES COT 86 - SEP 87 FY87  THE 33333 2222 IIIIIIIIIIIIII 333333 AAAA BESS COC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ì	۵٦٦	8	00000	-22-	0000000	7	7	000000	-
THE GEOGRAPHIC LIST OF PRINE CONTRACT ANARDS OCT 86 - SEP 87 FV97  MANAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBBB	1	1	1							
THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FY87  MAAAA AAAA REGREEN BEBBBBBB BBBB BB BB B B C C CCC C C C C	1	) —	•							<b>ω</b> -ι
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  PRI AAAAA AAAA BROBEREBREBER BROBER BROBER BROBE BROWN BROED CO. 2 1 2 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6  THE BROSS TACK BROBER BROBER BROBER BROBER BROBER BRODG 2 2 3 2 H 2 1 1 1 1 1 1 1 2 2 K  THE BROSS TACK BROBER CO. INC. (CONT.)  SALES SHOWED BRODGE BRODGE BRODGE BRODGE BROBER BROBER BROBER BROBER BROBER BROBER BROBER BRODGE	į	1	ı Ö	0	0	8	0	0	ō	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	•	)	,			<b>н</b> ннннн		-	ннннн	-
THE ACCREMENTATION OF MATHER CONTRACT AMARDS OCT 86 - SEP 87 F/87  FINALA ALAGA REROBERSBERS BERBER BERBER BERB BER BER C C CCC C C C C C C D D D C F C C C C C	1	2 2	; <b>-</b> -		нанн	наннана		-	нннннн	-
TILL GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  FWH AAAAA AAAA REBREBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBB	(					0 00444444	2	7	8	S.
TII GEORAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV87  HE AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		ł į	2 4	<del>*</del>	<b>4</b>	8	8	~	8	~
MARAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	ı [—]	•							~~
TIL GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  HAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	i	0-0	9	on .	00000	രമമ	φ		o	
TII GEOGRAPHIC LIST OF PRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87  HAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		0-0	110 #	ເນ ≰	<b>∽</b> *	<	0	00	<b>~</b> * *	<b>\$</b> 02
TIL GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  HA AAAA AAAA BREBEBBBBBBBBBBBBBBBBBBBBBBB			1 m	ო	-	<b>o</b>	2	2	9 9 9	30
THE GEOGRAPHIC LIST OF PRIME CONTINCE DATES. OLI 89 - SP 87 FT87 FT87 MAAAA AAAR BEBBEBBBBBBBBBBBBBBBBBBBBBBBBB	i	r	000 000 000 000 000	300000	8 33 38	200000000	2 2 8	2	8 8 7 <b>4</b>	2
THI GEOGRAPHIC LIST OF PRIME CONTRACT AMARCS OCT 86 - SEP 87 FT87 FT87 AMARA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		·	10	0 7	<b>- 2000</b>				- ממטמטט	o n
THI GEOGRAPHIC LIST OF PRIME CONTRACT NAMEDS OCT 80 - SEP 87 FEB 18 AAAA AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBB		ပြ			ហេហហ	<b>6</b>			<b>6</b>	æ
TIII GEGGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 TH AAAA AAA BREBEBBBBBBBBBBBBBBBBBBBBBBBBB	×	iÖ •4i	1 7	e e	ni	i c	⊂	_		<b>C</b>
THE GEOGRAPHIC LIST OF WITHE CONTRACT AWARDS OCT 80 - 3EP 78 1	-	10 4	0	0	0		•	0		٥
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8  RM AAAA AAA BRBEBBBBBBBBBBBBBBBBBBBBBBBBBB			11.7	400000	10000	_	11. 2	 	1000000	, <del>,</del> , ,
THE GEOGRAPHIC LIST OF FRIME CONTRACT MARKED COLORS 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 T	•	0 8	i ei I	GITITI	ej S	U	S. E.	ري ن	O '	ပ <b>ဧ ထ</b>
MARAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ŭ	,	. 2							
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OF SOLUTION OF THE MARAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	,	1 8 4 5 2 3 3 1 E	2							
THE STOCKMENT CLIST OF TATHE CONTROLL CONTROL CONTROLL CONTROL C		8-70	5		2000	ининини	8	8	000000	8
THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S		မြာ	2	00000	0000		8			
ATER BROS INC  ON AAAD AAAB BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	3	880	000 01A	90000¥	\$666€	0000000	Ō	8	00000055	8
THE AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	•	888	28	യയയയയ		822 822 7822 1		Ø	7277777 7777777	Ø
THE ADDRESS OF TAXABLE CONTRACTOR ADDRESS OF TAXABLE CONTRACTOR ADDRESS OF TAXABLE CONTRACTOR ADDRESS OF TAXABLE CONTRACTOR CO. 1333.33.33.33.33.33.33.33.33.33.33.33.33	_	1 ED 00 4	1 0 O Q	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A00009	-00000000 <b>4</b>	60	поп 681	A & & & & & & & & & & & & & & & & & & &	ali 751
T11 GEOGRAPHIC LIST OF PRIME CONT RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	Ş	<b>22</b> 6		ຄຸນທູນທູກ F	ZOMOPE Z	ewv4≀vvc∞Z F	/e r		722 223 225 225 225	 
THE AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		3333	8611	702 702 704 704 05	610 703 709 00	709 707 707 703 708 708	610	704	702 702 703 704 705 C	702
TII GEOGRAPHIC LIST OF CORPORT OF CONTROL OF	TALE	BBBBBB 111111	0130	H H H H H H H H H H H H H H H H H H H	E921 E921 E921	0000 0000 0000 0000 0000 0000 0000	СНОО	INC C181	H	C003
THE AAAA AAAA BEBB PO	2	BB 11	1 0 ∞	88887	& & & & & & & & & & & & & & & & & & &	88888	~~	UP 87	0000000 0000000	%ZC
TW AAAA AAAA BBB PO 3333 2222 111 TW 33333 2222 111 LOBE PACKING CO IN 02 0137 0220 DLA 05 0137 0220 DLA 07 0137 0212 DLA 07 0137 0220 DLA 07 0137 0202 DLA 07 0137 0202 DLA 07 0137 0202 DLA 08 0137 0207 DLA 09 0137 0207 DLA 01 AA09 1468 DAA 02 0137 0207 DLA 03 0137 0207 DLA 05 0137 0207 DLA 06 0137 0207 DLA 06 0137 0207 DLA 06 0137 0207 DLA 07 0413 0138 DLA 08 0413 0138 DLA 08 0413 0138 DLA 08 0413 0138 DLA 08 0413 0151 DLA 08 0413 0151 DLA	9	ı 20	37	ოოოოო	0000	ოოოოოოო	0 -	~0	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88
THE AAAA AAAA BAAA BAAA BAAA BAAA AAAA AA	_	88 11	LES	24444	4444	PAPAPAR	₹≾	SA	<u> श्रवस्यस्य</u>	20
THE ANALA AAA AAA AAA AAA AAA AAA AAA AAA A	3	; <b>60</b> –	100	۵۵۵۵۵	80000	20000000	00	JCT 0 °C		LL_
TN 3333 2	Ž	AAA 222	. O. ♣	50444R	H0044	7520 7520 752	Z⊣	00 U 5 4 6	<b>പ</b> രെ വെ വരെ വര	\$2 82
TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN 3333 TN	Š	<b>4</b> 0	LZO	F00000	80-1-E	<b>∀</b> 0000000	쏫°	∞ ~	⊬000000	Ã.
ATER AA AATER A	2	33	18-	OLLLL OLLLL	e ഹയയയ	777730 <b>X</b> E	A L	<b>≻</b> 0	$\mathbf{\Xi}$ eeeeee	2 2 3 1 8
ATER ATER ATER ATER ATER ATER ATER ATER	g	ı <b>∢</b> ຕ	1 A E	<b>2</b> 2	UKKKK	> <b>44</b>	ш⊶	74	DOCOPAN PADDOCAN	<b>9</b> 6
NIN>OIGA K44444 KHHHH QWW44444 N4 N4 BWWWWW XV HINDOON EOOOM EOOOH AHLOOOLU NO MO NOOOOOO OO		FOZ	2 2	足ららててよ	CO TO TO TO TO TO TO TO TO TO TO TO TO TO	710055005T	7 7	°CI	7 88 88 88 88 88	Leaf
urusuurus saara saara saa saa saa saaraan saaraan saaraan saaraan saaraan saaraan saaraan saaraan saaraan saar	I	إحمه	120	<b>▼</b> 0000~	<b>H</b>	<b>&gt;</b>	L	₫.	ш	₹ 200
	41		. 🔾 🔻			J 7 - 7	•			·

1.677	)	2. 1.00 2.00 2.00 2.00 2.00 2.00 2.00 2.	236 164	1,407- 1,742 78 212 39	6	74 74 253	4 & & R	132
PAGE	<b>600</b> 0							
1	0 D E	กเขตพลเล	សស់	ศ๛สพ	Ŋ	សសស	លេលល	
	DDDDDD 12 ABBCCC		000	00000	000	0000	0000	000
	۵٦٦	000000	77		8	999	0000	
	۵0	i əəəəəə	77	нынын	-			
	0 0	1	77	7777	9-1	444 9444	94444 94444	971
	0 0	000000   000000	2 1 2 1	000000	2,0	222	00000	024
	9	084444			-			
	2	: !			-		HHHH	
		1 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	72 444	8 4 4 4 4 4 4 4	54	98777	94-1-1	96
	i — ''	: 844444 : 8	129	57	829 1	828 1	828 1 1	829 1 1
	1 2	, 852444 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 80	00000 80	~~	2000	0000	
	0-0		8	88	46	28 28 28	0	87 2A
		M	660 A *	75 *	<b>ഇ</b> "	<b>6220</b>	9 9 9 4 4 4	SZZ
		E   H00HHHH	222	43	1 1 4	802 22 1	497 222 1	828 1
	0 6	314	058 2 400	009 664	037 1 651	40000	300008	877
	ပြေ		_XX	فبالبالباليا		נונונו	ن در در در در	הני
	io n	1 447777	<b>.</b>	പരമലം അസസസ പ	ia L	, a 2 2 3	전 	ia S
•	CCC 444	T	rní	10000	E .	Ē	E	E
	10 4	0	<b>₽</b>	o	٥	0		22 2
87		4 PPPP   4 PPPP   4 PPPP	نا بالم	100000	<b>a</b> li 2	1 BB 2 BB 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2 2 BB 2	<b></b>	- E
۵.	0 7	10	$\tilde{\sigma}_{++}$	ÖHHHHH	٠ ٦	0 77H	Omman	044
띯	<b>1 20</b> → m		mω	ပပ္မွစ္ကေ	က	സസ	ოოოო	ကထာ
•	60 0	000000	22	00000	7	777	0000	70
œ		1 444444	99	00000	7	000 000	2222	77
•	<b>100</b> ∞ ∪	L000000 1	00 L 00	00000	0 L 2	0007	¥8888	OO
8	800	. 000000€	00 01A	000 000 000 01AL	00 OTA	E 00 1019	00005	A A P P
Ş		* 222222 * 222222	A 8 8 A T	A A 7 A 7 C 9 E	A7 Y T	900	2000 2000 3000 1000 1000	A 1.
<	1 ∞∞∢	1 *000000P	4006	400000	a IT	ວວວວ	25555	សិស
<b>⋖</b>	888 888 888	∣∼ଉଉଉଉଉଉ≪	ali 913 914 RAC	**************************************	ali 596 C	# NO SO SO SO SO SO SO SO SO SO SO SO SO SO	74119 7419 7419 7419	+ 508 504
Ş	ma m	. × 0 ↔ 0 9 × 0 × × × × × × × × × × × × × × × ×	20 si	1000 is	0 1 5	Vis 02 29 0NT	N 0 0 0 N	Vis 26 20
ONTR	.00 €	081 081 081 081	093 000 000 000	0043 0093 0093 0000	112	200 2040	008337 008330 008330	05
දි	33		87( 87(	8887	98	887	80 80 80 77 77 77	87
	: m -							
œ	100 -	- 804441 - 804881	9 9	76 76 76 56	0.8	021 021 034	377 330 330 378 355	158 158
α.	888 111	1 446F00	046 046		C07	0000	0000	C21 C21
Ö	11	0000000	8 2	0000000 24444/	INC 1087(	80 80	887 7 C C C C C C C C C C C C C C C C C C	87
S	BB 11	I TETTE	009	807 807 807 807	I 900	L04 L04 L04	100 204 201 501	3 3 3 3 3
_	11	PAPAPA !	SAA	ORABBE PABBE PABBE OO23	RS	444	8 8 8 8 8	80
ţ	; <b>co</b> →	, 000000	HOO	50000X	LIE	≈ <b>4</b> ∺ ∇ 0 0 0	<b>85.047</b> 8 II	2 Z Z
◂		1 X 8 V 8 8 C C	CO 388 511	CO 1068 1109 1765 1766	I P 63	0028 0034 0051	USTE 2149 1834 2237 0113	RAT1 0129
8	1 K M	H. 0800//	01L	3 C H K	. IL 1	ပ	5444	544
GE	4 A B	- NVEXXIX	<b>z</b> 88	070071	₩ 006	1 1 1 1 1 1 1 1 1	A000 A000 A03	COR A 10
	i ~	rx00000	000	# ************************************	AG O	रू ^{ददद}	Orrer A	- T.D.
Ξ		100001 100001	12 12 12	12221	L.T 02	200 00 00 00	11 12 12 12 12 05	AC 08 1
-	1	K-44444	S44	F	84	9 	¥0000	22E

1,678	! !	33	∞ ∞ ~ ∞	103	36	83	980 733 740 96	730 000 000 000 000 000 000 000 000 000
ı <u>u</u>	AMOUNT (\$000)	 						
	3 L	ı S	សស	ĸ	ĸ	ഗ	വ⊣ഗഗഗശഹ	พทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000000	000000000000
	0	8	99	8	8	8	0100000	ииииииииииии
	0 40	1 2	 	1 1		1 1	-N 	
	0 8	9-1	9	<b>ω</b> -i	<b>ω</b> –	φ →	<b>0</b>	Фненененене
	0 -	0%	0 7 7	0%	0%	0 2	⁰ nnnnnnn	nnnnnnnnnnnn
	5 6		 	2 2	-	-	0444004 444444	 
	•	9-1	9	N4	24	75	040444A	<b>и</b>
	- m	299 1	299 1	333 1	333 1	333 1	е е е	е ентипати е
	; – …	1 00	∞	90	60	00	∞	<b>60</b>
	1040	. 8	70	7 2	5 2	5 2	4 Q44 000001	NNNNNNNNNNN NN
		A 66	277 88 **	712 K	871 B	864 B	8 444 8 8 444 8 8 8 8 8 8 8 8 8 8 8 8 8	N N N N N N N N N N N N N N N N N N N
	1 -	2 4 1	4	81	13	81	4 4	<b>0</b>
	0 ~	053	078 2 2 175 322	112	103	063	35555 35555 35555 3555 3555 3555 3555	83 84 84 84 84 85
	ပြေမ	່ິກ		_ <b>,</b>	در _	٦'n	מממטמטט	——————————————————————————————————————
_	C C C	. e	± 50 10	ia 1	ia 1	H		ν
¥8/	100 4	1 5	٤	E	E	٤	Ë	<u>.</u>
Ŀ	O &   O <b>4</b>	1 <del>1</del> 1	22 to	ifo 2	ifo 2	ifo 2		40000100000000000000000000000000000000
87	0 8	- R	L e	8 B	16	a l	7 e	ਜ਼ ਫ
БР	0 -	\ °-	944	٥	٥ ٦	٥ ٦	OHHHHHH	O
S	<b>1 1 1 1 1 1 1 1 1 1</b>	, m	ოო	m	in a	m	шштттт	
9	1 B B D D D D D D D D D D D D D D D D D	2 2	77 77	2	2 2	2 2	0000000	
00	<b>1</b> 20 6	5	88	8	8	8	ининии	ининининини
8	888 000 000	00	000 000 0TAL	000	000	000	AHK AHD AHD AFG OOOG	00000000000000000000000000000000000000
2	888 888 888 888 888	C9E	\ \ \ \ \	CSE	C9B	CSE	ACAPAPA SICCOOP	A7000000000000000000000000000000000000
•	(00,∞≪	ta 3750	# # 6130 5950 RACTO	nut 5450	nut 6505	nut 6760	1680 1680 1680 1730 1730 1560 1680	R6220 66220 66220 66220 66220 66220 66220 76220 76220
AC	<u>မ</u> က	1 5	N O O N	5 2		4	40807404X	406400788044007X
CONT	3333	_	87031 87093 87093 CO	W 87060	87060	87091	87093 86112 87060 87061 87032 87032 87032 87032	87005 87005 87005 87005 87005 87005 87005 87005 87005 87005 87005 87005
Ξ	88881		8 8 8	CAL 074	139	145	9956 7864 1004 586	77777777777777777777777777777777777777
_	11 88	· O	25	OF C	700	Ş	<b>X</b> 0001000	705 701 701 702 702 703 703 703
<b>-</b>	BB 11	180	487	EMS 0087	TS 08	187	0880 0887 0887 087	######################################
LIS		088 0.	010 A90	STE 470	PD A12	INC 092	<b>AAA4044</b> 6004400 800800	X0444444444444444444444444444444444444
ບ	88 11	! 도운	₩0 1	SYS F04	<u> </u>	ဗ္ဗ	LOOPAPA	
Ξ	AA 22	SUP 22	55 55	95 95	H 8 4	RIN 61	33 77 73 78 88 88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3RA	₹ 52	၂ တ	32	N O	A.	NEE 17	860 1100 1100 1100	A T T T T T T T T T T T T T T T T T T T
<u>E</u> 06	33	8 1 1 1	011X	۵,	NO O	GI 01	9999999	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
U	' <b>∢</b> ⋒	- PI F06	X JA1 090	ESE ESE	NAT 012	AF I	OFFUS STANDO STANDO OFFUS OFFU	82000000000000000000000000000000000000
11		I 🕊	NTE! 06 12	TOMTE 10 HE	щ б Ж	KEL 12 I	A T T T T T T T T T T T T T T T T T T T	M
۳	1	2 1	X 24	3,1	INT 4 0	ME 7	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000

1.680		00000400000000000000000000000000000000	1 1 2 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u>ეოოოო</u> გალგოგი გალგოგი	51	41
PAGE	B7 AMOUNT (\$000)					
	00 D E	សលសសសសសសសសសស សសសសសសសសស	លល់លំបាលបំបាលបំបាលបំបាល	លល់ល់ល់ល់ល	ហ	ហ
	D DDDD 12 1 ABBC	8888888888888		0000000	2 000	000
	040		មាយមាយមាយមាយមាយមាយមាយ	0000000 0000000	-	2 2
	മത			<b>レレファファ</b>	7	7
	ი ∞	1 0	9	9	00	90
1	0 /	00000000000000	กลดนกลกลดลดลดล	ดดดดดดด	~~	~~
	9 2	l dadadadadada L dadadadadada			1 2	
	Q 4	1	·	80	∞	∞
	D D 2 3	0   00	9 9 8 8	8366 20000000 200000000000000000000000000	8366	8366 1
	۵ -	0000000000000	$\alpha$	0000000	8	8
	ĭŏ⊶ŏ		11	11	18	77
	ပ ၈			, , , , ,	147 K	B
	ပ ∞ါ		200000000000000000000000000000000000000		261 2	160 2
	0 -	800000000000000000	Fuuuuuuuuuuuuu K	8	60	22
	ပေဖ		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ממשמשמ	_ P	— ن
Y87	444 5		addadadadadadada d c L	rnia 7 7 7	rnia 1	rnia 1
11	Ω   Θ		0	.100000000 <del>1</del>	ifo 2	ifo 2
87		GITTITITITIT	#IIIIIIIIIIIII	#000000	a I i	Hall.
۵	0 4	้านดนนนนนนนนนนน	000000000000000	NUNNNNN	٠ ا	2°C
SE	<b>മ</b> ⊣ന	ппппппппппппппппппппппппппппппппппппппп	$\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$	വവവവവവ	ო	က
,	æ⊸∾	00000000000000	ппипипипипипипипипипипипипипипипипипипип	0000000	8	8
8	m 0	. นนนนนนนนนนนนนน	инининининини	0000000	8	7
F	<b>6</b> 0	000000000000000	00000000000000	0000000	2	2
8	888	0000000000000000 <del> </del>	00000000000000000000000000000000000000	0000 0000 0000 0000 0000 0000 0000	e 000	000
5	0 0 0 0 0 0 0 0		12022222222222 20222222222222		11	11 82
∀ ⊢	888 888 888	■	A S S S S S S S S S S S S S S S S S S S	80115 80115 80115 80115 80115 80115 80115	5985 5985	8915 8915
ONTR	മെ ന	1 000000000000000	Wat 861110 861110 8612108 870227 870227 870227 870227 870609 870609 870609 870609	Wat 870619 870709 870723 870731 870813 870813 870910	Wat 870624	Wat 870403
Z.	86888		100 100 100 100 100 100 100 100 100 100	000000	88	03
IST OF	8888888	10011111111111111111111111111111111111	113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH 113378870CH	13H87DA 13H87DA 13H87DA 13H87DA 13H87DA 13H87DA 13H87DA	INC 129A87C01	DLA13787CHU0
S	BB 11			PAPAPA PAPAPA PAPAPAPAPAPAPAPAPAPAPAPAP	YS NO4	270
GRAPI	AAAA 2222	1000000000000000	INC 00073 00079 00157 00157 00298 00301 00302 00315 00515 00515	INC 0096 0109 0120 0122 0130 0146	ENNA S 0244	000S 0377
w	1 <b>€</b> €		0008 00137 00137 00137 00137 0137 0137 0137	013H 013H 013H 013H	L ANT	IOR F 0137
11	1 & C F	C	H44444444444444 NOOOOOOOOOOOOOOOOOOOOOOO	SANDE 4 4 4 10 4 4 10 4 4 11 4 11 7 12 7 12	SIGNA 2 12	SUPER 4 07

いんしゅうかん あいしょうけんけいき ロントン・ション・ロース・ストラス・ストラス・ストラスト

LOLLO SECUCIO DIDIVINA CONTINIO DISPININI DECONTINIONI DESERVES VECESSISTE SECRESSI PESSISSISTE DECONTI

1,681		იზის4დიი ფფ <i>ს</i> ⊬ഗდ⊣დ	67 29 29 8 51 8 05	38	449 443 77	245 71	42	2,485 2,851 137 138
PAGE	200							
	DD D E	വവവവവവവ	พพพพพพ	ស	លលលល	ហហ	-	กกษากก
	DDDDD12 12 ABBC	00000000	000000	000	00000	000	000	00000
	0	00000000	000000	8	0000	-10	-	00000
1			 	1 1	aaaa aaaa	44	3	 
j	۵ »		øddddd	φ <b>⊣</b>	9	<b>6</b> -1-4	ω ⊣	<b>0</b>
i		้อแนนนนนน	ONNNNN	50	0,,,,,	2 ₁ 0	ວ _ຕ	_ พพทพท
!	9	Hadadada	<b></b>		4044		-	HHHHH
	<b>D N</b>		<b></b>		-	44		
	0 4	: ∞ननननननन : 0	8	30	8	00	84	800444
	9 6	©   ©	<b>4</b> 0444444	42	<b>4</b> 2	4	142	<b>7</b>
!	2 0	1 00	60	<b>80</b>	œ	∞⊣ <b>⊣</b>	~ <del>-</del> 1	**************************************
	0-0		4 000000	9	00 0	044	8	088644
į	8-8		× 29	46	* 22	ਜ਼ੂਜ਼ 9 *	46	<b>T</b>
1	, —		4488848	. B	0274Z	8 Z Z	8 4 L	22222
	i	NUUUUUUU	20000004 80000000	859 2 1	52 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	010 1 1 2 2 16	031	0
	0 0	60 H	0 0	öj	0	<u>م</u> ب	ō,	2222D
1	0 v	l HAHAHAHAH	HHHHHH	្មស	_ 6 6	es-⊏		44rrr
7	S 4	. 국 	<b>.</b>	nia	د د	nia	nia	.H E
F \	CCC 444	E   L	E .		2	5	ב	5
_	ပြက		4400040	بنے 2	10010	400	न्न	<u> </u>
87	0 8	GITIIIII	[ e ]	Ca1	Ca1	Cal	Cal	Ca1
a.	ပ 🗕	000000000	OHHHHHH	٥ _٦	_Ч анан	~~	~	~~~~
S	iαa⊣က		ოოოოოო	က	ოოოო	4 C	m	W0D44
	100-10	1 44444444	000000	7	0000	00	8	00000
8	B ~ O	00000000   00000000	000000	2	0000	77 77	2 2	00000
Q	888	   400000000000000000000000000000000000	¥0000004	000	CMC 0000 1 A L	000 000 1AL	000	9000 9000 9000 9000
2	, CD ∞ CD		× COO COO COO COO COO COO COO COO COO CO	vina C9E	A2 A2 A7 A1C OR TO	vina A7 A7 OR TO	vina S1	44444444444444444444444444444444444444
T AW.	8888 8888 8888	######################################	## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ## Co ##	t Co 3655	4 Co 6650 4935 6635 8650 RACT(	+ Co 6130 5895 ACT	t Co	+ <b>A A</b> A R R R R R R R R R R R R R R R R R
Ř	333 333	<b>1 _ 4.4™©©©©∞∞</b> Ω	Wes 0223 0221 0211 0518 0529 0819	Wes 0518	Wes 0723 0930 0528 0318 CONT	We s 0713 0515 CONT	Wes 0623	€ 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	B 688 1 333	, <i>LLLLLLL</i>	88.00 83.70 83.70 83.70 83.70	87(	870 8860 870 870	870	87(	877 877 877 877
X	BB 11	1 01450077	₩84% ₩84%	0	8 H H T	ည်စ	2	សិសិជ្ជជ័ជ
	- 69 -	・ ココンスススシン	040 1113 202 211 552	561	073 002 012 050	367	<b>№</b>	R14 801 601 601
4	B88 111	, 00000000	000000	7C1	2222	900 100	STI 700	272
<b>F</b> -	88 11	. 0000000000	<b>888888</b>	- 00	0 4 4 4 8 8 8 8 8	44 88	3.8	27.444 88888
H	, eo		\$44444 00000	1400	IN 160 160 160	010	S 08	002 002 002
r L	1 20 -1	PAPAPAPA LLLLLLL DDDDDDDD	PPPPP CLLLC CLLCC CLLCC	DLA	CS DAA NOO NOO F41	00 00 00 00	S S S	00XXX 44000 44000
H		1 06000477	X-1478-17 ≻	7	N 622	თ∞	0GY 161	4v.0×0
م	AAA. 222	000 000 000 000 000 000 000 000 000 00	A11059 1059 1259 201 406	INC 291	PTRO 208 801 801 067	S28 404	<b>N</b> 00	1NC 437 437 738 865 865
L.	AAA 333		m 000000	<b>88</b>	N 0 01 141 107 50	I 13	ECH 09	LL 07 07 506 506
9	ı <b>∢</b> Θ	100000000	000000 044444	~	PON	D A A	<b>⊢</b> 35	B B B B B B B B B B B B B B B B B B B
	EOZ	- X - X - X - X - X - X - X - X - X - X	ပ ပ	% 05 80 07 07 07 07	9315	•४೦∞	۳e	22122 22122
<b>!</b>	1	N4444444   D 0 0 0 0 0 0 1 1 1	044444 0 000000	COS 0	9225 9000	22E	EAR 5 0	10011000 10001

1,682		• • •	.00 .00 .00 .00 .00	28	33 400 4	154
PAGE	B7 AMOUNT (\$000)	1 2 1	<b>♣</b> □ □			
	00 D E CC 3 1	<b>พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ</b>	ฯ⊣⊣ທທທທທ⊶	ស	លលលល	က
	DDDD 12 ABBC	000000000000000000000000000000000000000	2000000000	000	0000	000
į			1440000044	1 2	3000	1 2
į	_ ത		нананана	<b>-</b>	~~~	
i	_ ∞	genedededededededededededededededededede	каламанан	06	9	90
	0 ~		, , , , , , , , , , , , , , , , , , ,	_ 64	0000	. 4
	9 5		iddddadaa idddadaaa	-	7777	1 2
i	4		100mmmmmmm	0-1	<b>∞</b> ч===	∞ N
		O Nadadadadadadadadadadadadadadadadadadad	чанананан	141	<b>4</b>	143
i	٥ ٥	N	тееннине	8	& 4	8
1	0 7		taaaaaaaa	7	0000	74
		OTATATATATA STATATATATA OTATATATATA	2	182 1G	152	109
į	ပ ၈	MYZYZYZYZY W	m szzzmz"	9 X	g×פa,	. 59.
1		Eddaddadd 2	0 HOHHHH 04	87	32546	95
	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	** GG4G44XXX	302 J 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	03 J 2
i	ပ်ပ		004200004040 00	ις.	HH MH	-
87	00 <b>4</b>	000 000 000 000 000 000 000 000 000 00		. <u></u>	e e	i a
F .	000 <b>4</b>	0 1111 1000	) <del>-</del> 0	פייס	C .	0.10
. !	ပြက	<u>-</u>	เทคทายการกา	if 2	#H000	<b>.</b>
8	υ ₂	C C	4	Cal	Cal	Ca 1
EP	ပ က		4-10	~	~~~~	~
S	8-16	######################################		m	ოოოო	m
φ.	010			2	0000	2
00	<u>.</u> ක		INNNNNNNNN	8	0000	8
0CT		THILITIOOCOCOLUCARA PARA PARA PARA PARA PARA PARA PARA	APOCHTHONG.	Wood A AAG	illage 000 GMM E 000 TOTAL	111age 000
	888 B	OCCOCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCC	1700909440011099440091109944099110944	011y 0 Ai	10 C C C C C C C C C C C C C C C C C C C	ke <
ACT A	888 888		78 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	est H I 156	estla 5 598 7 492 1 492 NTRAC	estla 1 582
CONTR	3333	00000000000000000000000000000000000000	7020 7020 7031 7031 6112 6112 7092 7092	7073	7082 7082 70120 7042	¥024
ш	B B	00 00 00 00 00 00 00 00 00 00 00 00 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	∞	∞ <b>∞ ∞ ∞</b>	00
	11	<b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>	114500770	<b>⊕</b> ⋈	3403	9
8	888 111	00000000000000000000000000000000000000	344000046	COR 459	019 394 082 167	INC BO787CK05
P (	11		000000000000000000000000000000000000000	S (2	2222	701
<u> </u>		- 440044444440000V/////////	~~~000000 *****************************	38	0033	78 78
LIS	111	20020000000000000000000000000000000000	വ വ വ വ വ വ വ വ വ വ	AUT 038	042 960 <b>A4</b> 0 <b>A4</b> 0	ABC
ပ	• 60 ~ - 1		######### 0004444444	ŽÕ	<u>8</u> 677	CO
Ŧ	4 2	_/************************************	30,00,00	щ ∞ БС	4050	шб
SRAP	A VI	INC PACA PACA PACA PACA PACA PACA PACA PA	0004604444	041 041	101 213 133 255	OWAV 052
EOGI	33 A	10000111111111111111111111111111111111	1 <b>00</b> 00000000	ATE 06	00400	œ
<u> </u>	1 <b>4</b> € 10 1	COOSTITUTION OF THE LIBROUN SERVING COOSTITUTION OF THE LIBROUN OF	000000000	A1	N 1004	MIC 807
	X OZ	#	1000000000	SOL 1 J	82√847 Σ∓00	BM A
1	- C-	Z000000000000000000	4044000044	S ¬	04000	00
S	(V>Q	<b>-</b>	,	2	W/W 44	

Person recession recession visuality recesses, visuality systems,

1,683		2442 0444 - 644 - 1	200-	144 215 274 244	175 107 81 28 32	348	300	334 34	190	496 39
PAGE	VNU 000									
	DD D E		Ŋ	ัพฯฯฯ	กกพทพ	v	Ŋ	ហហហ	'n	<b></b>
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000	0000	00000	000	000	0000	000	000
	0	0000	7	0000	00000	. 7	7	777	2 2	
	0 0	: : :	-	0 T O O		-	-			
	•	l gaaaa	<b>.</b>	დოოოო	gaaaaa	9 4	9 -	9	90 1	00
	٥ ٨	00000	ິຕ	00000	000000	٥,	0%	0000	0%	ິຕຕ
	9	i aaaa		0000	-2	<b>=</b>	-4	eee		
	2 2		8 1 1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	##### 8#####	~ ~~	8 1	% 477	8 1	8-I-I
	ص ۳	&	84438 1 1 1	8 4 4 € ≃ € € 8 € 3,	84 44 444444	8443	8443	8 4 4 6 6 6 6 6 7	8443	8443 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	_ □	0000		0000	-224-	8	8	000	7	
	0 0 0	039559109 2 2 8 2 2 8 1 1 N 2A 70- *	139691877	103055406 2 2 K 2 2 K 1 1 K 1 1 K 682 **	009606039 1 1 N 1A 2 1 K 2 1 K 2 1 N 1B 1 1 N 1A 423 *	085916294   2 2 B	033377094 1 2 2 B	161213756 1 2 2 8 1 2 2 8 1 2 2 8 1 2 2 8	030874531 J 2 2 A	004155818 J I I N ID J I I N ID
	0 0		ez	2277 Dunn	מאפא הנתנננ	r 1	. T	222	7	טוט טוט
	0000	ifornia 2 2 2 1 2 1 2 1 2 1 2 2 1 2 2 3 3	ifornia 2 1100 4	2222 0 7 1 1 1 1	ifornia 22 22 22	ifornia 2	ifornia 2	ifornia 2 2	ifornia 1	ifornia 2 2
87	• 🗒	(A)	Ca 1	ი იი იი	Cal	Ca1	Ca1	Ca 1 Z Z	Cal	Cal
E P	0 -	1	, v	0000 0000	46666	 	3	933	3 1	88
S	320	1 2222 1 2223	5 (	0000	00000	7	8	222	8	20
9	<b>m</b> →0	0000	8	4000	00000	8	8	222	7	22
0CT 8	: 20 ∞ 0	11126 0000 0000 2 0000 2 AFN 2	11age 000 2	11age 000 2 000 2 000 2 000 2 0TAL	11age 000 2 AAE 2 AAK 2 GAI 2 OTAL	11age 000 2	11age 0002	11age 000 2 000 2 000 2 0TAL	11age 000 2	11age 000 2 000 2
~		AA2 AA2 AA2 T	۷ <u>ن</u> ۸۶	Vi Sh COE COE	AAV AAIC AAIC AAIC	, Vi	Vi C9E	e Vi A7 A7 OR T	e Vi A7	e Vi A7 A7
CT AWA	6888 8888 AAAA	54 lake 5985 4931 1059 5985 TRACTO	stlake AC64	stlake AZ11 AC66 AZ11 AZ11 TRACTO	s to see the see to see the see to see the see to see the see to see the see t	stlake 1680	stlake 5821	stlake 5985 5985 5985 78ACT	stlake 5820	stlak R302 R302
CONTRA	<b>BBBBB</b> 333333	870903 870721 870721 870514 870108	We 870504	870529 870625 870217 870511 870511	We 870930 870206 861120 870313 870323	We 870708	We 870619	We 870226 870623 870423 CON	We 870925	We 861112 870420
ST OF PRIME	BBBBBBBB 11111111	NC (CONT) 0487C3207 0487C4725 0684C0465 0384C4565	1979C0594	INC 12187C0016 10287C0065 13587C0167	CORP 30785GE406 3078764943 50687C0083 50687D0092 50387C3798	MERGY INC 12387C0610	12387C0361	90087C1476 90087C1767 90087C1965	460887C0011	AB0784CK563 AB0784CK563
RAPHIC LI	AAAA BBBB 2222 1111	AVE CO 163 NO 549 NO 845 FO	AL INC 1595 NOOO19	CHNOLOGY II 0470 DAAA2 0288 DAAL0 0209 F0863 0291 F0863	ICLEONICS 0214 DAAB 0449 N003 0199 F046 1950 F046 1651 F096	ROWAVE EN 1211 NOO1	INC 1076 N0012	OWAVE INC 1453 DLAS 2420 DLAS 1960 DLAS	0 INC 0025 F6	RATION 3151 DA 4377 DA
1 GEOGR	M AAAAA O 33333	BM MICRO 2 JA112 0 JA113 0 JA113 4 FJ04	IED-SIGNA	RASIA TE 9 AA21 1 AL02 5 HM03 8 HM03	RICAN NU 2 AC71 1 JA106 2 FH02 1 FH02 6 FJ04	LIED MIC 0 LA106	RO LINK 9 LA106	RO MICR 6 0900 0 0900 7 0900	AN L D C 2 YD02	ON CORPO 2 AB07 7 AB07
STI	100-	00000	ALL 2 0	<b>∀</b>	<b>X</b> 33337 841010	APP 2 1	AST 2 0	A A A A O O O O O O O O O O O O O O O O	BEV 3 1	EAT 1 0

*****

40 i	_	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	194 407 1,255 63	146- 801	96	32 33 13 23 34 34 34 34 34 34 34 34 34 34 34 34 34	129
PAGE	P29	1					
	DDD D E		വവവവ	10.01		ппппппппппппппппппппппппппппппппппппппп	-
	1 ABB(1)	222222222222222222	000 10000 2000	2 000 1 000		0000000	2 000
į	0-10	พาคพาสาสาสาสาสาสาสา	HHHH			HHHHHHH	-
1	മ				0	нынынын	-
	∞ ۵		9	9	ဖ	9	9 -
1	0 ~		00000	9,70	0		9
	و ۵		2-			ныннын	-
ì	വ				0	ннннннн	
	0 4	   ®ननननननननननननननन   8	87466	<b>∞</b> ⊣⊣	e C	8777777 E	38
į	<u>മ</u> ന		<b>च</b> नननन	<del>य</del> ं नन	44	र्वेनननननन	<b>₹</b> π
į	2 0		<b>∞</b> ⊣	∞ <b>4</b> ⊶	õ	<b>∞</b> 0000000	•
i	Δ -	манананананана	2420			нанана	7
	0-0		248 A	47	32	დ დ	91
1	ပြော	i∾sss mmmmmmmm _*	ស្លឹនយុកធ.្គ	7. B	B 25	<b>8</b>	က္ကိုထ
		นี้ลลลล ผผผลลลดล ฺ	6-4-6-	22	2	36	24
	O ~	8 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	001 2 2 2 919	006 2 655	009	353	139
Ì	ပြေမ	·	ຼຸກການີ້	~~ <b>~</b>	٦'n	ัททททท⊅Σ∷ี	ص
į	ပြ	์ ผู้ผูกกบบบบคนานายกายเกิด	യെപ്	a → →	e -	, <del>प्रचयववव</del>	<b>.</b> ~
200			ĭ	15 15	n i	10000000	n i
7	8 4	0110011	0	10	0		0
	ပက	10000000000000000	<u> </u>	<u> </u>	lif 2	- Euganana	21
24	0 %		[e]	Ca l	Ca1	м <b>8</b>	C s l
<u>о</u> .	O -		~~~~	~~	Ŭ⊣	ัดดดดดดด	~
S	<b>100</b> ←1 €	<b>∿೧</b> 4∞ <b>¤∪</b> ¤¤¤¤¤¤¤¤¤¤¤	ოოოო	ıμ	∞	വരാഗവാവ	က
1	80-10		0000	77	7	0000000	7
80		00000000000000000	0000	77	8	nnnnnn	8
5	<b>6</b> 6		80000J	PHO-1	2e 2	9000000	9e H 2
8	ပ္ထ∞တ္	PER PER PER PER PER PER PER PER PER PER	1113 000 000 TOTAL	illa GAF TOTAL	illag 000	111ag GYT GYT GYT GYT 000 TOTAL	illag GDF
	00 & A 00 & 00 00 & 00	7 % % % % % % % % % % % % % % % % % % %	55 P P P P P P P P P P P P P P P P P P	ke V 5 A 7 10R 7	ke V:	10000000000000000000000000000000000000	ke V;
CT	∞∞≪	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 11 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	estla 8 586 9 589 NTRAC	estla 9 662	1822 1822 1822 1822 1822 1822 1822 1822	stla 582
TRA	333		001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 001300 00	0220€ 0220€	528€	00112200 00112200 00112200 00112200	₩e 031
Z	33 88	0000000000000000	0000	61:	70,	70000	61
Ö			00 00 00 00	00 00	00	∞ ∞ ∞ ∞ ∞ ∞ <b>∞</b>	•••
	- 00 -						
0∠	11 88	2444112557775577557755775577557557555755555555	893 85 85	2.00 2.40		2222222	93
•	11	0440000000000000	2033 2033	24.00 000	က္	£00000000	7000
P			7002	85C 87C	41		870
ST	· 00 →	. ฐ๐๓๓๑ <i>๚๚</i> ฃ๎๚๚ฃ๊๚๚ฃ๊ฃ๚๗	2338 2338 0088	038 288	ANY F78	0000000	4
H	11		A 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	960	SOOF	<b>Σ44444</b>	700,
ပ	- 00 -	. 000MWWWWWWWWWWWW	PROSE	F09	S S S	2000000	W67
끞	4 8	H	A 0 1 2	77	0-	യ പരയവയ	7E
A P	AA 22	<b>4004</b> 11112000001100	080 080 080	94 04	AR 11	1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1.A 0.9
8	<b>4</b> 8	O	₹ 0.4੫੫4	00	20	<b>₹</b> 000000	80
العا	<b>4</b> € 60	. <del>K</del> OOOOOOOOOOO	NCO 07 106 106 00	200 240	P. 2	0 222222	.SS
9	333	0444452222255555	H0444	HD>	TT- HC4	ATTITION CON	* A A
	'	ı Z	01170 0140	000	щ,	Π → 0.04440 Σ	GAR 2 F
	1 0× 0 -		PS	00LL 03	30	F000000	<b>A</b> 00,0
		ั  พิผผนตลตลลลลลลลล	M-404	<b>შ</b> ოო	Ξ'n	Hannanaa	50

	1,688		115 106 73 41	107	7 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44	81	34	<b>676468477687367</b> <b>697968744779</b>
	PAGE	MOCN SOOO							
	1	0 U	พพพพ	សស	ທຸປຸປຸທ	'n	v	-	មាន មាន មាន មាន មាន មាន មាន មាន មាន មាន
THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FY87  THE ARAAA MAAN BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	27 22 88CC	0000	00	0000	0	000	000	000000000000000000000000000000000000000
The correction of the contract analogs of the contra		1				8	8	8	инининининини
### AAAAA HERBERBERBERBERBERBERBERBERBERBERBERBERBE		0-0	N	чs	нана	7	8		<b>наманананана</b>
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  FIN AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		)	1						
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 F 787  THE 33333 2222 LIIIIIIIIIIIII 333333 AAAA BBB 820 CC 9 0 2 3 1 2 3 444 5 6 7 8 9 00 1 2 3 4 5 6  THE 33333 2222 LIIIIIIIIIIIIIII 333333 AAAA BBB 820 CC 9 0 2 3 1 2 3 444 5 6 7 8 9 00 1 2 3 4 5 6  THE 33333 2222 LIIIIIIIIIIIIIIII 333333 AAAA BBB 820 CC 9 0 2 3 1 2 3 444 5 6 7 8 9 00 1 2 3 4 5 6  THE 3333 2222 LIIIIIIIIIIIIIIIIIIIIIIIIIIII		· -	Ö	0	0	0	0	0	•
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  PH AAAAA AAAA BUSGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		١,	1						
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB		2 0				-	-	~	
		0 4							
Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name	,	1	। <del>चें</del> लननन । च	44	4	44	44	4 to	्र्ननम्बन्धनम्बन्धनम्बन्धः च
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	1	,	·	<del></del>					
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FF87    MAAAA AAAA AAAA BEBEBBBBBBBB BBBBBB BBB B	1	1	f				_		
TII GECGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	1	0-0	100 <del>-</del> 1	40 *	80444 *	05	ι.	99	<b>↔</b>
TII GECGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  MAGAA AAAA BGBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	। ব	4. ×			တ်	4	N
TII GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  RM AAAAA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBB		ı ⁻	⊦o <b>寸</b>	370 2,2	<b>-</b> ∞	4	2	00	O
TII GEOGRAPHIC LIST OF PRIME CONTRACT ANABRYS OCT 86 - SEP 87 FY87  PH AAAAA AAAA BEGSBESBESBESBESBESBESBESBESBESBESBESBESBES		ı -		0 7	7	0	-		
TIII GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  RH AAAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBB		l			ທທທທີ່		្នក		_ <b> ต</b> ต ต เกาะ เกาะ เกาะ เกาะ
TII GEGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY  RH AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	Ľ		ો <del>ન</del>	· <del>-</del>	· <del>-</del> i	· <b>~</b>		·-i	ને
TIII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  PH AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	>	ıÖ <del>4</del>	ı <b>-</b>	<b>-</b>	<b>L.</b>	_	_	<b>-</b>	<b>L</b>
TIII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 8	_	ı -	r 👊	-	***	<u>i</u> †	i f	<del>-</del>	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP  PM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		0 8		4 (J	ત્વં	~ <<	res	æ	8 4444 8
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - 55						٥,			0-0000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86  THE AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		႞ၹေ⊸က	ოოოო	ပက	നനമന	က	က	ო	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8  THE AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		ı	1						0000000000000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWANDS OCT AWANDS AND AND AND AND AND AND AND AND AND AND	00	1	1						
TII GEGRAPHIC LIST OF PRIME CONTRACT AWARDS  FM AAAA ABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>-</b>	•	1 40	<b>U</b>	•	•	e)	Ð	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD  TM 3333 2222 11111111111111 33333 AAA BB  TN 3333 2222 11111111111111 33333 AAA BB  TN 3333 2222 11111111111111 33333 AAA BB  AVGAR ASSOCIATES (CONT)  OYALOO 0067 NO04608600849  SOCIATES (CONT)  OA 0900 1185 DLA90087C0086  SOLIO 5805 A7  OA 0900 1185 DLA90087C1488  SOCIATE OONTRACTOR  SBORNE ALLEN ASSOCIATES  SOCIATES (CONTRACTOR  CONTRACTOR  SBORNE ALLEN ASSOCIATES  OA 0900 1185 DLA90087C1488  SOCIATES (CONTRACTOR  CONTRACTOR  SBORNE ALLEN ASSOCIATES  OA 0910 0177 N6133184C0040  SOCIATES (CONTRACTOR  CONTRACTOR  SBORNE ALLEN ASSOCIATES  OA 0910 0177 N6133184C0040  SOCIATES (CONTRACTOR  CONTRACTOR  CONTRACTOR  IZ ZDO4 A290 MDA90487C3563  SOCIATES (CONTRACTOR  IZ ZDO4 A290 MDA90487C0514  STORIA SSOCIATES  OA 0930 1328 MDA90487C0551  STORIA SSOCIATES  OA 0930 1035 MDA90487C0551  STORIA SSOCIATES  OA 0930 1035 MDA90487C0551  STORIA SSOCIATES  OA 0930 A293 MDA90487C0551  STORIA SSOCIATES  OA 0930 A293 A70 MDA90487C0551  STORIA SSOCIATES  OA 0930 A293 MDA90487C0551  STORIA SSOCIATES  OA 0930 A293 MDA90487C0551  STORIA SSOCIATES  OA 0400 1022 DLA40087C0551  STORIA SSOCIATES  OA 0400 1022 DLA40087C0675  STORIA SSOCIATES  OA 0400 1022 DLA40087C0675  STORIA SSOCIATES  OA 0400 1022 DLA40087C0675  STORIA SSOCIATES  OA 0400 1024 DLA40087C0675  STORIA SSOCIATES  OA 0400 1024 DLA40087C0675  STORIA SSOCIATES  OA 0400 1024 DLA40087C0675  STORIA SSOCIATES  OA 0400 1024 DLA40087C0624  OA 0400 1024 DLA40087C0625  OA 0400 1024 DLA40087C0625  OA 0400 1025 DLA40087C0625  OA 0400 1025 DLA40087C0625  OA 0400 1025 DLA40087C0625  OA 0400 1025 DLA40087C0625  OA 0400 1025 DLA40087C0625  OA 0400 1025 DLA40087C0625  OA 0400 1025 DLA40087C0625  OA 0400 1026 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA40087C0625  OA 0400 1027 DLA4087C0625  OA 0400 1024 DLA4087C0625  OA 0400 1024 DAA 040087C0		88 8 C	111 000 000 04 04	1118 000 0TA	11a 000 000 01A	113	113	11a GN	~000000000000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA  RM AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		. co ∞ co	1>0~~~	>~-	>0000	>~	> ~	>~	
TII GEOGRAPHIC LIST OF PRIME CONTRACT  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB  TN 3333 2222 1111111111111 33333 AA  YGAR ASSOCIATES (CONT)  OS FHOO ODG7 NOO40687C0209  S61103 59  OS FHOO O167 DLA90087C00849  S61103 59  OS FHOO O177 FC460686C0849  S601010 58  OA 0900 1185 DLA90087C1488  S60110 58  OA 0900 1185 DLA90087C1488  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110 58  S60110	3	1	1 40	*0~F	່ <del>ຂ</del> ານເນພ⊢ ອ	•	÷ν.	*0	 ສຸກອອນອອນຄຸນຄຸນຄຸນຄຸນຄຸນ ຄຸ
TII GEOGRAPHIC LIST OF PRIME CONTRACTORY AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		1 80 8 € 1 80 8 €	1 400000 1 400000	200 000 000 000 000 000 000 000 000 000	୷ଊଊଊଊଐ	<b>~6</b>	<b>⊢∞</b>	~∞	$-$ ooo $\infty$ o $\infty$ ooooooooooo
TII GEOGRAPHIC LIST OF PRIME CONT  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	O	•	10 -	8 F	u —	LA .	u	S	**************************************
T11 GEOGRAPHIC LIST OF PRIME C PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	œ	33	02010E	3050	<b>60400</b>	30	3 E	32₹	4888860404040866464646464646464646464646
TII GEOGRAPHIC LIST OF PRIM PM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	SON	33	 61 70 70 70	70	70 70 70 70	7	7	_	88888888888888888888888888888888888888
SBORNE ALLEN ASSOCIATES  10 JAIL2 5529 NOGIO487C050  10 JAIL2 5529 NOGIO487C050  11 JAIL2 5529 NOGIO487C050  12 JAIL2 5529 NOGIO487C055  13 JAIL2 4637 NOGIO487C055  14 JAIL2 5529 NOGIO487C055  15 JAIL2 4637 NOGIO487C055  16 JAIL2 5529 NOGIO487C055  17 JAIL2 4637 NOGIO487C055  18 JAIL2 400 MDA90487C055  18 JAIL2 400 MDA90487C055  19 JAIL2 400 MDA90487C055  10 JAIL2 400 MDA90487C055  11 ZD04 4213 MDA90487C055  12 ZD04 4213 MDA90487C055  13 ZD04 4213 MDA90487C055  14 ZD04 4213 MDA90487C055  15 ZD04 4213 MDA90487C055  16 A000 1022 DLA40087C1050  17 A100 0900 1734 DLA90087C1050  18 0900 1734 DLA90087C1050  10 0900 1734 DLA90087C1050  10 0900 1734 DLA90087C1050	Ξ	11	် ၁ တတယ္ထ					1	<u> </u>
SBORNE ALLEN ASSOCIATES 10 JAI12 5529 NO010487C 05 JAI12 5529 NO010487C 05 JAI12 5529 NO010487C 05 JAI12 5529 NO010487C 05 JAI12 5529 NO010487C 05 JAI12 5529 NO010487C 05 JAI12 5529 NO010487C 05 JAI12 5529 NO010487C 07 JAI12 5529 NO010487C 08 JAI12 5529 NO010487C 09 JAI12 5529 NO010487C 09 JAI12 5529 NO010487C 09 JAI12 5529 NO010487C 00 JAI12 5529 NO010487C 01 JAI12 5529 NO010487C 02 JAI12 5529 NO010487C 03 JAI12 4637 NO010487C 04 JAI12 5529 NO010487C 05 JAI12 3638 NO010487C 07 JAI12 3638 NO010487C 08 JAI12 4637 NO010487C 09 JAI12 JAI3 MDA90487C 11 ZD04 4213 MDA90487C 12 ZD04 4213 MDA90487C 04 0400 1122 DLA40087C 06 0900 1734 DLA90087C 06 0900 1737 DLA90087C 06 0900 1737 DLA90087C 06 0900 1737 DLA90087C	<u>a</u>	· B -	1 0004	04	യവവവ	∞	4		4-N0\N00000000
SBORNE ALLEN ASSOCIATION DIASPONDE SERVING SER	14.	1 20	1 0000	ပပ	NOOOO	20	)C	ပ	20000000000000000000000000000000000000
SBORNE ALLEN ASSOCIATES (COMPETER INC) 1235 222 1111 2 4 4 2 9 0 MDA9 12 2 2 1111 2 2 2 2 1111 2 2 2 2 2 2 2	_	88 11	1 × 8 8 8 8	188 188	<b>44444</b> ⊢∞∞∞∞	<b>4</b>	& &	N N	04444700000000 H888888888888888
SBORNE ALCEN ASS CONTRACTOR OF THE STATE	SI	11	104600	1 A B O	10000	90	29	ത്ര	\cap \cap \cap \cap \cap \cap \cap \cap
PM AAAA AAAA PM AAAA AAAA PM AAAA AAAA PN 3333 2222 AYGAR ASSOCIATE 02 VA100 0067 02 VA100 0067 04 0900 1185 09 JA112 5529 05 JA112 1654 09 JA112 5529 07 JA112 5529 07 JA112 5529 07 JA112 5529 07 JA112 5529 08 JA112 4637 12 ZD04 4290 12 ZD04 4213 11 ZD04 3648 11 ZD04 3648 11 ZD04 3648 12 ZD04 4213 12 ZD04 4213 12 ZD04 3648 09 09 00 1737 06 0900 1737		ı <u>∞</u>		50C 461 466	00000	Ą	0	H∢	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
PM AAAA AAAA AAAA AAAA AAAA AAAA AAAA A	$\vdash$	1	ιω	A Z	⋖	0		3 5	F87808720187479
PM AAAA PM AAAA PM AAAAA PM AAAAA PM AAAAA PM AAAAA OOS FVAID OOS FVAID OOS JAII22 OOS OOS OOS OOS OOS OOS OOS OOS OOS OOS	A	A 22	100 100 100 100 100 100 100 100 100 100	N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	M 2 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29	39	1.N 22	97727777777777777777777777777777777777
PNM AAAA AAAA AAAAA AAAAAAAAAAAAAAAAAAAA	Š		100007	<b>-</b> J		S		Z	w
A Y C C C C C C C C C C C C C C C C C C	4	1 ≰ ന	00000	<b>∢</b> 4€		H 4	3.K	7	M0000040000000000000000000000000000000
SBOR SBOR 112 112 112 112 112 113 113 113 113 113	٠	<b>∢</b> ∈	- X>F00 - AH00	<b>%</b> ⊢3	MAAAA	ρĸΝ	X 2	A AB	122222 0000 0000 0000 0000 0000 0000
$\vdash   I  K \qquad N \qquad N \qquad M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  M  \mathsf$		TOZ	1 Q C 10 -1 4	2 8 0 K	<u>o</u> ov⊬o	1-2	7E	∞	₹25111527 26688336752111555 76688336755 7688833675 7688833675 7688833675 7688833675 7688833675 7688833675 7688833675 7688833675 7688833675 768883675 768883675 768883675 768883675 768883675 768883675 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 768885 76886 768885 768885 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 76886 768
NINDO BURGA OUN OUNDU NA NA FAHAHANAAAAAA	-	iear	¥0000	S	က္	iri	ш	SUA 1	

KEESES VESSER BALLANN KEESENE DEDNING BALL

POSSES ELLERADA INSCIDIA VIVILLA

OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87	₹
BBB BBB B B B C C C C C C C C C D D D D	B7 MOUNT \$000)
870	462
West Sacramento California 045988996 84816 06 5 1 870929 9140 A8A 000 2 2 A 1 1 1 K 2 2 A 2 1 4 1 1 2 1 7 2 2 000 5	4
West Sacramento California 094975927 84816 06 870812 U006 SI 000 2 2 2 4 2 Z 2 1 1 1 1 2 1 7 5 2 000 5	47
West Sacramento California 029481140 84816 06 861017 J099 C9E 000 2 2 3 1 1 1 1 2 1 7 3 2 000 5	4 &
West Sacramento California 039903711 84816 06 800 881212 5450 S1 000 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 7 1 3 000 5 CITY TOTAL	386
Whittier California 029641784 85292 06 870414 7110 C9E 000 2 2 2 6 2 F 1 3 2 2 F 0 0	9
Whittier 861229 4920 A1C AHK 2 2 2 3 1 1 1 2 2 1 1 1 2 2 1 1 1 2 000 5	120
Whittier 870403 3441 Gye 000 2 2 2 3 1 2 1 2 2 2 8 2 1 1 1 2 1 1 2 000 5 870528 3441 Alc AAE 2 2 2 A 1 2 1 2 2 8 2 1 1 1 2 1 1 1 2 000 5 870528 3441 Alc AAE 2 2 2 A 1 2 1 2 2 8 2 1 1 1 1 2 1 1 1 2 000 1 1 87021 3441 By 000 2 2 2 8 1 2 1 2 2 8 2 1 1 1 1 2 1 1 1 2 000 1 1 870220 3441 By 000 2 2 2 8 1 2 6 J 2 1 8 2 1 1 1 1 2 1 1 1 2 000 5 870530 3441 By 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 000 5 870530 3441 By 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 000 1 870722 3441 By 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 000 1 870724 3441 By 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 000 1 870724 3441 By 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 000 5 870930 3441 Gye 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 1 1 1 2 000 5 870930 J034 By 000 2 2 2 3 1 2 1 J 2 2 8 2 1 1 1 1 2 1 1 1 2 1 1 1 2 000 5 5 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 000 7 00	36 203 203 98 98 152 149 77
Whittier 870909 6525 C9B 000 2 2 2 3 1 2 1 1 2 2 B 1 4 1 1 1 2 1 1 5 2 000 5 861231 6630 C9B 000 2 2 2 6 861021 6750 C9C 000 2 2 2 6 861021 6750 C9C 000 2 2 2 6	o.n.u. O.n.₄.

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

ANNANA BESTEVA KENEGEL ESTERE ELELELE BOTTELE BESTEVE EKKENE

TOTAL SERVICE DISTRICT DESPERSE

1,689		 	222 222 384 138	36	63	888 888	32
PAGE	B7 AMOUNT (\$000)						
	DDD D E 2 1 CCC 3 1		พพพพพ		ហ	សលល	ဟ
1	D DDDDDD 1 12 1 ABBCC		00000		000	000	000
	0-0	i I	00000		2 2	777	7
i	മ	; ; 0000000000000000000		0			
:	<b>∞</b>	ι ι ω	9	ဖွ	<b>ω</b> –	9	<b>90</b> <del>-1</del>
1	0 ~	1	000000	0	۵2	0 ~~~	20
	<b>و</b> ۵				-	777	
ì	2 2	000000000000000000	нынын	0	-		
	<u> </u>	202	88 129 1111 31111	5292	5292 1 1	5292 1 1 5 1 4 4	5292
	1 2	1 00 1	00000 w	•	8 2	000 00	8 2
	· 🗔 🔝 🔠	i	∾ ∢	8	44	ω	0
- 3	•	! → *	* 2	85	22	×	04 * *
			ZOAGE ZOA	47 B	4 N	0 7 7 7	929
	0 %	3 22 22 22 22 22 22 22 22 22 22 22 22 22	100000	953 2 2	084	92238 72238	375 30
	ပ်ဖ	י מט ממממ ממממ	Q XDDDD Q	ŏ,	<u>6</u> ]	4000	. 23.
:	2	l Hada Adama Ad		-	-	HHH	~ ~
	Ω ₹	M		. T	ia	i.i.	. <u>i.</u> 0
<b>29</b> 1	4444	E   L   0		פים	פיי		0 rn 110
_ ;	ပြောက	I	#00H00	ij	216	1000 1	2 t
87	S C	ומ הרדר הר אא וט	B B	al F	a B	al 2	al
6 I	ပ	0 000-0 00	OHHHHN	°2	۵,	2 H H C	ပ္
3	മ⇔ന	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	ოოოოო	ဖ	ო	ოოო	۵
- 1	<b>∞</b> ⊣0	000000000000000000000000000000000000000	00000	7	8	222	7
98			00000	7	2	000	2
<u></u>	മെത	000000000000000000000000000000000000000	00000	2	2	200	~ .
- 1			000 000 E 000 E 000 TOTAL	E 000	E 000	A AFF A ACS A ACS TOTAL	000 TOTAL
0	80 80 80 80 80 80 80 80 80 80 80 80 80 8		155000 TS C C A A S C C C C C C C C C C C C C C C C C C C	• 0 C9E	e c 2 cs	0 A1/ 0 A1/ 10 A1/	er 2 A2 ITY
ACT A	80 ∞ <b>4</b>	I #I	hitti 2 951 5 471 6 471 9 951 NTRAC	hitti 6 746	hitti 4 AC4	hitti 7 312 8 312 1 312 NTRAC	Mitti 8 AC2 C
Z	3333	886120 8870310 8870310 8870310 8870310 887082 887082 887082 887082 887082	870512 870925 861106 861002 861002	W 870416	WI 870924	870227 870708 870911	870408
C LIST OF PR	8888888888888 11111111111111111	GSOOF 7352 GSOOF 7352	NOO10487C1707 NOO10487C1977 NOO14087C9376 NOO22887C1008 NOO40687C0202	NC GS00F9134100	CORP N0001487C2340	F0960387C0753 F4260087C2558 F4260087C3175	OSITES INC N6092185C0087
OGRAPHI	A AAA 3 222	00 010 00 00 00 00 00 00 00 00 00 00 00	INC 3890 22 8159 10 0303 10 0072	HICS I 0 7037	MACHINE 33 6140	INE CO 1416 1051 1344	Y COMP 7 0252
1 GE	M AAAA 0 3333	THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CO	ALMART 8 JA12 2 JA12 2 PA10 1 QA11 1 VA10	ROGRAP 1 LE40	ARCH 2 E12	1 MACH 6 FJ04 0 FE03 2 FE03	RACTOR 7 MF 10
STI	~~		₹00000 10000	MICE 2 1.	MON 2	0000 0000	REF

ALANDA SERVER REPORT SERVER PRINTER WAS

1,690		39-	76	<b>G</b>	191	S	31	28 76 76 1,123	40	3,718 667 210 27 180 461 270	62-41-
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1									
	00 D E	S	ហ	ĸ	<b>.</b>	ស	ស	មាលមាយ		พพพ∺พพ	សស
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	0000		000000	000
	0 4	2 0	2 0	2	<del>ر</del> 8	7	7	0000		N	70
	0-0	7	7	-	-	S	-	ოოო⊣	e -		न <b>न</b>
	8 9	1 1	1 7	1 1	1 7	1 7	1 7	777	9	077777	117
	7	20,	200	50	9,	200	50	0,000	ō	0 888844	ŌNN
	6	-	7	-	-	8	~	<del></del>		HHHHHH	40
	0	i _ <del>-</del> -		-	-						∞ <b>44</b> ⊣⊣
		320 1 4	600 1 3	614 1 3	286 1 1	328 1 3	328 1 1	1111	328	&====== 0 8=======	123
	2	 	82	380	60	98	9	8	8	9 8	8 9
	۵ ~	7	7	-	7	7	8	0000		начана	77
	0-0	82	9	84 8	386 1A	438	071	ຶດ ໝ ຜ <b>*</b>	749	841 111 *	<b>8 4</b>
		605 A	908 *	97 B	4703 1 N	92 X	73 B	<b>പ്പുന്നു</b>	22	CZZ ZZZ	NAX
	1	611	47	082 2 1	094 1 1	924	538	02222	00193	33 TH THE	22 24 03 2 24 - 60
	1 _	Y X	J. 2	9,	Ö,	8,	6,5	O D D D D D D D D D D D D D D D D D D D	ŏ	0 22222	000
	ပြ	8 -	<b>~</b> ¬	<b>4</b>	<b>*</b> C	e	<b>~</b> ~	<b>6</b>	ĸ	സനസസസ	
87	N 4	1 2	Ę.	n i	i i	i n	ī	in	1	n. 00	i i
FY87	4444	for	101	for	٥	for	for	<b>f</b> o r	101	for 16	٥
7	ပြေက	177	<u> </u>	<b>a</b> li:2	alif	a Line	ali.	H 2000	alifo	4000000	22
∞ œ	C C	Cal	Ca	ړ 1	្ឋិ	ပို	ິຸ້	, 4	Ü	0 HH2HHH	O H H
ш	F	0	က	ო	ო	က	က	មេសមម	₩	<b>₩40488</b> 5	99
ı	8-10	7	2	8	7	8	7	0000		000000-	70
86	1870	1	7	2	2 2	2 2	2	0000	2 2	0000000	00 00
8	aa ∞ ∪	1.00	0	0	ш	0	0	0000	0	00>0000	AXX P C C
0	<b>8</b> 8 0	158	8	8	<b>₹</b>	00	00	\$0004 10000	8	0020000 <del>V</del>	20 B
RDS		 A		90 AM	2	ਜ਼	96	<del>-</del>	96		75
AWAR	. B ∞ 4		% O	် ပ	A O	3 S	ဥ္ဝ	10000 10000 10000	5 G		00+ 0
	ı @0 ∞ ≪	131	it 51	0Wb 150	1 a 5 2	1 a 50	1 a 9 4	10000 0000 0000	1 a 0 1	A00142008	444A 4440
L T	1 00 ∞ ≪	1 # 6	111 0 5	4 6	0 0 d	200 R	00d 4 1	0 0 0 0 X 0 0 0 X	ood 9 L	**************************************	042X 0 + Duur
TR/	3333	512 512	34	3.K	00.1 00.1	31	30€	000 000 000 000 000 000 000 000 000 00	3⊒	00550000 00500000000000000000000000000	0120€ 0000€ 0000€
CONTRAC	888 333	_	870	870	861	861	870	861 870 870 870	870	888884 88600 78600 7010	861 870
	1	;			•		-				
PR IME	888 111	125	04	67	6	26	53	ပ္ခ်စ္ပစ္သ	72	44487778 44487778	900
	100 🛏	040	ပီ ပိတ်	C25	CAO	_ C00	7000	N0000 0000 0000	DE 2	000000 4444000000000000000000000000000	C10 000
9	11	.0%	VINC 0870	7	87	SL 87	00	8886 7866 7	0851	448840 088880 744880 1780	821
IST	888 111	130	ERV 720	A4008	383	CW05	604	RVI 164 164 164	N 4	000444	H 9
	100 ⊶	14₹	RES	NC PLA	N003	<i></i>	NOON	N N N N N N N N N N N N N N N N N N N	NOON	0000000 0000000 22222222	раано: раано:
HIC	A B 2 1 2 1	ETR 9 D	۰.	₩ &	თ	HLG 0 D	တလ	33.7 0	3 3	H 6004472	불러당
AP	1 a 7	0 PE 0829	340	EMS 376	INC 167	ARC 002	CHT 027	DCA B01 B21 B30 B12	STR 105	322000 322000 320000 320000000000000000	PLA 237,
g	i∢ m	¦ပ		ST	٥٦.	•	<b>₹</b> o	<b>6</b>	NO O	N44N∞000	₽
â	AAA 333	009 009	EG0 700	S. 400	A 10	ORNI/ CW05	NA A10	0000 84444	4	AA1100 A100 A100 A100	HO11 HO11
	₹ E	180	10	<b>20</b>	> '⊃	_	LI S	0000	Z a	Same	>GH NA NA NA NA NA NA NA NA NA NA NA NA NA
111	₹Q₹	₹ <u>8</u> 8	Z O	111	RUML 03	ALI 02	A T A 08	CON 001 04 004	111 06	11 122 122 122 122 123	<b>∝</b> 0⊣
S	, N>0	i F 4	Q 4	74	20	ပို့က	90	щииии	74	NNNNNN	X

1,691		046 046 04	108	9	44 8	40	161	<b>3</b> .	37	9	424	,956 353 35	
:	87 AMOUNT (\$000)											-	
	3 H E	សស	Ŋ		សស	Ŋ	ហ	Ŋ	ιΛ	Ŋ	Ŋ	សស≕	
	DDDDDD 12 ABBCCC	000	000		88	000	00	00	00	00	8	900	
	D 4		2		00 00	2 0	2 0	0 8	2 0	2 0	2 0	777 770 770	
1	٥٣٥	! !	7		77	8	8	-	-4	-	8		
1	<b>○</b> ∞	170	1 7	0	7.7	1 7	1 7	~ <del>~</del>	~-	~ <del>-</del>		 	
	7	77	2,0	90	06 2 1 2 1	200	206	2 1	2 1	2 1	2 06	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1	۵ ۵		-		77	~	<b>-</b>	-	-		+		
	D D	8 44	7 × ×	٥,	<b>4</b> 00	4 to	44		7	1 1	1 2	 0	
i	3 6	11 32	32	832	46-1-1	9 <b>4</b>	40 1	050	280 1 1	07 1	12	7	
;	۵ ۲	80 → E	80	98	80	98	8	87	30	91	91	6444	
	0 TO	 !-	7 0.0	_	700	<b>80</b>	<b>%</b>	7	0	<b>-</b>	4 <b>4</b>	 	
į	0-0	× 53	× 000	903	971	32	ω « ∞ «	191 2A	29	421	98	지하하 <b>라</b> <b>작</b>	
		1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	336 1 ×	324 2 F	2 × × × × × × × × × × × × × × × × × × ×	263 2 K	314 2 A	577 2 N	117 1 B	316 2 B	414 N	9 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
		87778	<b>4</b> 9 1 2 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 2 4	1.0	22 22 97	2	004 298	2	2	2	14	10-1-1	
	ပ ဖ	0,555	0 L 1	0	022	ص کی	ο× _ω	٥'n	م	o _r	J.	SSP	
,				•	# #	ia 1	ia 1	ه ز 1	ia 1	نا 1	ia 1	i a viviv	
9 1	S 4	, E	E	Ē	Ē	E	E	E	Ē	E	E	Ę	
_ !		1 4000 1 <del>4</del> 1 <b>0</b>	2 40	i fo	<b>0</b>	i f o	ifo 1	ifo 2	i fo	ifo 2	ifo 2	1000 2001	
2	0 %	( C	Cal	- L	Ca 1	C#1	Ca1	8 B	al	<b>a</b> 1	a B	Cal	
ׅ֝֝֝֝֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֡֝֓֓֓֡֝	_	<del></del>		ه د		~~	-	٥ ۲	٥ _–	٥ -	٥,	HHH	
7 !	3 <b>□ B</b>	. 666 . 666	3	9	99	3	3	3	3	3	3	664	
9 1	<b>2</b> 0 → <b>2</b> 0	000	~	8	20	8	8	N	8	8	8	000	
_ :	മ ത	000	8	8	99	8	8	8	8	8	8	000	
- :	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0005	AFU	000	000 000 0TAL	000	, 000 'OTAL	000	000	000	000	000 000 000	
9 :	888 888 888 888	COE COE OR T	C9E Y	nda C9E	81 81 OR 7	81	A8A Y T	11e C9E	COE	A7	C9E	AA7	
¥ :	88 A	41and 7025 6625 7010 RACTOR	and 99 C CITY	L1 05	10 10 C10	01	30 CIT	10	πO.	# S	ale 75	800 800 20 20	
- 1	888 AA/	87001 87001	591	<b>ba</b>	*NN& €NN&	* \cdot \cdo	× o o i	0 W	67 67	59 59	50	5222 2222	
X	8B 33	111 007 007 007	₩00 19	Yor 12	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Y.e	7 re 23	Υπ 14	Bu. 09	Fre 14	G1e 03	61e 07 30	
Z :	333333 /		703	705	702 703 00	702	709	704	612	402	704	705 709 701	
		000000	00	60	00 00	80	80	80	<b>~</b>	60	00	∞ ∞ ∞	
Z I	11111	0 0 0 4 4	<b>4</b>		0 <b>4</b> 0 6	42	36	55	7.4	11	46	925 03 03	
֘֝֞֞֞֝֞֞֝֞֝֞֞֝֞֝֞֝֞֝֞֝֞֝֞֝֞	111	255 03	ò	<u>,</u>	000 44	, C02,	47	C21!	000	C04	13	000	
ð ;	11111	2 8 8 8 7 8 7 8 7 8 8 9 9 9 9 9 9 9 9 9 9	987000	619	8 1 K	0870	87D	87	87	0870	2 87C	87C 87C 79A	
2	888 111	. മേന 🗅	339		21S 720	~	B7 00	228	163	က	IN 612	024 024 104	
<u>:</u> ز	88 1.1	0000 	N613	GS00F7	DLA7	NLES DLA7	STR	INC NOO2	RAT1	HE N605	13 00	<b>9000</b>	
֓֞֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	A B	NOP	٧٥	ES 4	<u>E</u> ∞ o	35	00	N 4	5∞	<b>⊢</b> ∞	PAR	LXXX TXXX	
4 !	1AA		LZS	1A1 008	224 264	ER 211	LEUM 1524	030 030	00 0 0 R	ANY 177	NE 046	ABAY 837 217	
3	<b>∢</b> ⋒	က္မေတ	EMS 20 L	8	α Π	UMBE	ROL 1	8-	Z 4	OMP 4	NGIA 00	18 20 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
,	<b>⋖</b> € (7)	NTAT NTAT NTAT NTAT NTAT NTAT NTAT NTAT	Z X	ASS LO2	. F0 700 700	70	PE T 600	A 1	RGE B12	CO F12	Ai	으로모겋	
:	<b>∢</b> ຕ		SY:	S SI	HOO Z	<u>س</u> ٥	2 A O	VIII	7 4 0 9	E –	SEL 7 T/	62 8 GE 54 GE GE SE 54 GE GE SE	
- 1	∞ 0. ⊢	M	σō	<b>PO</b>	<u> </u>	MILL 4 05	Α. Η -	EGWI 07	ಕಂ	ING 12	ם	ZO-O	
יח	w>0	F000	>0	œΜ	044	Σ4	> 4	ZΝ	žΝ	88	90	SUUU	

PAGE 1			7	.770	28	69	,554	70	160 195	150	9	88	
۱ :	B7 AMOUNT (\$000)			ี่ส			Ħ.						
1	3 H E	<b>ਜਜ</b> ਜਜ	Ŋ	'n	ĸ	ស	Ŋ	សស	សស		വ	w	
1	DDDDDDD 12 ABBCCC	0000	000	000	8	000	00	00	88		000	8	
- {	D A		0	ŏ	0	ŏ	ō	00 88	00 00		ŏ	0	
	0-0		ι, V	-	~	N.		200			-	8	
- 1	മത	нана							~~	0	-	. <del>.</del>	
- 1	0 0 ×	2000	06 2 1	1 1	2 1	2 1	3 1	06 2 1 2 1	06 2 1 2 1	90	2 1	2 1	
	و ۵		-		-	-	-	00				8	
1	2 2		7	7	7	~	7		~- O	0	- 1	7	
- 1	9 8	N   <del>-</del>	590 1 1	730 1 1	730	110	400 1 1	400 1 4 4 4 4	590 1 3 1 3	610	870 1 1	870 1 1	
- 1	1	6	91	91	91	92	92	92	3 - 6	92	92	92	
	۵ - I		~ ~		8	7		NN 		٠.	7	8	
- :	0-0	14** 144** 14444	248	946   1G	629 **	529 - 2A	169 2A	063 **	073 **	652	074   1A	519	
		<b>9</b>   <b>Z</b>   <b>Z</b>   <b>Z</b>   <b>Z</b>   <b>Z</b>   <b>Z</b>   <b>Z</b>   <b>Z</b>	598 2 B	265 1 N	429 2 A	262 1 N	094 N	223 224 24	129 2 BB 2 BB	340 2 B	230 1 N	739 2 K	
- 1	0 ~	10444464	96 2	1	8 8 8 8	108	03	45 2 2 51 05	09 2 55	75	20	22	
i	ပ ဖ		o,	02	ر 1,7	م	42	7. 1,8	ص ^{مد} د	42	می	42	
•	O M		ia 1	1. S	, s	ia 2	 	.u .u.		ia 1	ia 5	<b>4</b> i	
Y87	00 44	<b>E</b>	Ē	E	Ē	٤	٤	E	E	E	E	E	
	,	22221   <del>1</del>   0	i fo	ifo 2	i fo 1	ifo 2	ifo 2	ifo 2	i f o 2	ifo 2	ifo 2	ifo 2	
7	O 8	1 <b>-</b>	Ca1	a 1	Ca1	8 B	Cal	Cal	Cal	Cal		Cal	
ш 1	OH	i aaaa i	-	٠ <del>-</del>	-	ه د	7			-	٥ ₋	-	
,	21B	. 4444	7 7	2 B	2	3	2	00 00	3B 3B	2	3	2	
- 1	8-0	0000	8	700	90	8	8	00	20	8	7	8	
$\vdash$	മെ	ı	7	9∾	\$0	7	7	20	22	7	7	2	
0 '	888 CCC	0000FF	000	9 ke 000	ake 000 TAL	CN	000	000 000 1AL 1AL	6.000 0000 TAL	000	000	000	
S	0 × 0	1 8888 1 00	-	 	h-L 2 70	2	7	9E 10	ot t 9E 9E TO	9 E	9	o	
41	<b>∞</b> ∞∞	JAAAAK≻	υ O	5 S	<b>8</b> 0 ▼	71 A	<b>~</b> <	6 6 8 B T T O S T T O	4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4005 - 4	st Oab	o ě	0 80 + O	
	Bl∞ < □	A & & & & A & A & A & A & A & A & A & A	-00	0.1	995 CI	a1 33	9 d 8 4 S	#000 <b>4</b>	ဝွတ္တတ	45 45	<b>8</b> 2	Σ <b>4</b>	
S.		2000 2000 2000 2000 2000 2000 2000	3	0 n g	ο <b>λ</b> Ε-λ	e¥h 9 1	asa 15	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9.40 ≩≀≀≀	i o 0 5	an 0 5	3 5 5	
~ :	3333		041	120	032!	ŽÖ 200	072	0000	081. 0931.	R 0710	0930	031:	
CONT	333		870	861	870	870	870	88	870	870	870	876	
RIME		ı		ž									
Λ.	~ ~ .	0000	586	T10N 752	213	ED 291	143	023 025	43 <i>7</i> 152		644	132	
<u>_</u> ;	111	~ <b>4444</b>	C2	ORA1 7097	7002	CO	CI	22	22	20	္ပ	8	
ST OF 1	888 111	104444 1700074	ر 085	₩ 0 0	<b>&amp;</b>	POR 087	987	4 8 6 4 8 6	986 987	875	0687	NC 687	
P1 1	888 111	0000 0000 0000	<del></del>	024	59	533	TED 226	022 88 44	226	P	4	, I	
2	20 →	IZZZZZ	S IN	AS NOO	NON NOA	Neo.	8 N 8 A	NS NS NS NS NS NS NS NS NS NS NS NS NS N	N 2 8	0S9	NC NOO	88	
APHI	AA 22	.≻►∞∞c	ICE 96	VGL 41	54 54	ES 62	99 99	N 1 1 2 1 3 2 1 3 2 3 3 3 3 3 3 3 3 3 3 3	710 36 35	E 65	16	3	
OGRA	<b>AA</b> 22	MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA MANNA	ERV.	04	80	VIC	<b>N</b> 00	710N 001 001	OR L L H H H H H H H H H H H H H H H H H	RAG 700	EMS 063	7RUC 028	
GEOG	33	I X x x x x x x x x x x x x x x x x x x	80	18 8 18	300 300	DE 29	19 19	222	85.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	28	ST 00	ONST 100	
;	888 333		TIC	NNE PA1	J0 LB3	AL LF1	APE PF1	MXXOD MX30 MX30	PF1	Y S LE4	SY VA1	8 <u>8</u> 8	
=!	FOZ	120 00 120 120 120 120 120	S #	030	· o	ECI/	TAT,	H 70	×~~	FET	COM 12 1	90 90	
<b>-</b>		180000 180000	200	2€2	2 1 (	SPE 2 1	DAT 2	337	22 AMP	SAF 2 1	DEC 2 1	п <i>о</i>	

⊣ į	-	45	7.1	382 322	20	114	59	4	47	29	111	תייעידעייעיעדעאיעד 60 0
PAGE B7 AMOUNT (\$000)	• • • • •											
0 D E	, v	ហ	Ŋ	ហហហ	N	ဟ	ഹ	ဟ	ß		'n	in.
DDDDDDD 12 ABBCCC	000	000	000	0000	000	000	000	000	000		000	000
0-10	5	e •	2 2	444	1 2	ю 2	. 1 2	1 2	3 2	_	. 5 1	4
0 0 0	06	06	2 1 7	22 06 11 12 11 11 11 11 11 11 11 11 11 11 11	2 1 1	2 1 1	2 1 7	06 2 1 4	2 1 1	0 90	2 3 7	2 1 1 2 1 1
0 0	-	1 1	1 2		1	1 2	1 1	1	1 1	0	1 2	1 2
D D D	30	92870 1 1 1	92990 1 1	93020 1 1 1 1 1 1 1 1 1	93020 1 1 1	93070 1 1	93370 1 1 1	93400 1 1	93480 1 1	93660	93710 1 1	99001 1 3
210		6 1	2	44 4 444	16 1A 1	0 2	04	08	87 2	<b>v</b>	2 90	2 8 9
ပြော	4471 2 B	71397 2 B	1456010 2 K	2852 1188 1188 1188	3268 1 N	88941	7823 2 B	5450 2 B	5899 2 B	.03806 2 B	055 <b>4</b> 1 K	8409 2 K
C C		065 Y 2 283	093 J 2	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151 3 1 215	042 J	055 T 2	063 J 2	033 J 2	001 J 2	103 U 1	J 2
2 S 4	rnia 1	rnia 1	rnia 1	rnia 5 1	rnia S	rnia 102 1	rnia 2	rnia 1	rnia 1	rnia 1	rnia 7	rnia 1
7 O E	alifo	alifo 2	alifo 2	alifo 2 2 2	alifo 2	alifo 20	alifo 2	alifo 2	alifo 2	alifo F2	alifo D 2	alifo 2
SEP 1 1 1 1 1 1	104	5 1 2	3 1 Cg	ოო ლიო ლიო	3 T E	B 1 C2	ο 1 Γ	3 1 C2	3 1 C2	8 2 E	3 2 E	0 1 0
80 H C	2	2 2	2 2	000 000	2	2 2	2 2	2 2	-Mor 2 2 2	2 2	2 2	2 2
00 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	000 2 TAL	000 2	AAE 2 AAE 2 AAE 2 TOTAL	AAE 2 TAL	000 2	000 2	000 2	alms- 000 2	lara 000 2	000 2	000 2
888 888 888	COE	lateo 13 S1 000 CITY TOTA	C9E		11ey A7 A7 TOTA	21	A7	C9E	ine P	nta C C9E	d C9E	22
CT AWARDS BBBB BBB 8888 888 AAA BBB	Mat 7025	26	1ma 8115	5995 A 5995 A 5995 A 5995 A	5995 A	noma S203	AC62	8115	ntyn G001	t Sa 7035	twoo AE16	ameda Z163
NTRA 	\$ a 0324	Sar 0701	Se 0915	Simi 0611 59 0731 59 0821 59 CONTRA	Simi 0812 5	So 1105	To.1	Tra 0303	Twe 1209	Wes 0921	Wes 0313	1101
	87	87	87	888	87	8	87	87	<b>98</b>	9 87	87	<b>9</b>
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C3071	C D5190	87C3116	C1554 C1668 C1741	SOURCE 17C1707	LTD 885C3016	985C0061	C2057	ALMS D0137	ATION	09000	82C0827
IST OF BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	22887	ASSOC 24487D5;	•	ON 38387C1 38387C1 38387C1	338	UP LT 22885	26985	2887	INE PA	CORPORATI SOOK86AGS5	INC 92187	474
HIC L	NON NON 8	ERING AS 0 NO024	S CO 9 N0022	ORATION 9 NO0380 2 NO0380 2 NO0380	TRONIC 5 NO03	T GROUP 6 NO0228	C N62269	NG INC 7 NOO2:	TWENTYNINE 0107 N00244	ENT C	CHNOLOGY 0198 N609	ERS 1 N62
AAAA AAAA BB	ORPORATION 110 0298 N0022887C307	₩S	1UGHE	CORPOR/ 3 0119 1 3 0182 1 3 0202 1	ELECTR( 3 0215 (	SUPPORT	4I INC	PACKAGIN 110 0277	N TWI	COUIPMENT	TECHNC 8 0198	BUILDE
<b>4</b>	10€	MS ENGI! WA122 2(	DWIGHT P HUGHE 2 12 QAIIO 072	AKE JA100 JA100 JA100	AKER Jaio3	25.05	OM PHI	щÕ	LS SON	AL E	SIA MF10	CAN C247
NO NO NO NO NO NO NO NO NO NO NO NO NO N		SYSTE 2 10	DWIGH 2 12	WHITT 2 09 2 10 2 11	WHITT. 2 12	DEFENS 2 02 (	M/A-C	FUTUR 2 06	WIEFE 2 03	DIGIT 2 12	AMERA 2 06	AMER I 2 02

694	l I	76 52	55	901	55	445-	25	95 311	180	655	₩	36
PAGE	87 AMOUN' (\$000											
	3 H	សស	Ŋ	សស	Ŋ	សស	Ŋ	សស	Ŋ	Ŋ	ស	ហ
	120 120 120 120 120 120 120 120 120 120	00	0	00	0	00	0	00	0	0	0	0
1		000	000	000	000	88	000	000	000	000	000	000
1	0-0	44	2	44 00	2 2	<b>44</b> 22	5 2	64 22	4 2	4 2	2	5
- 1	0 6		-		-		-		<b>–</b>	-i	-	-
i	۵ %	i ŏ	00	1100	06	90	06	00	06	00	00	90
	0 0	20	2	00 00	- 5	22	1 2	22	2 2	2 2	2 2	1 2
	2 2		+		-		<b>H</b>		-	- <del>-</del>	<b>~</b>	-
	, <b>–</b>	200	01	001 1 4 1 4	001 1 5	3 3 3	9001 1 5	01 4 4	1 4	001	333	1 5
!	· - · · ·	990 1 1	99003	990 1	990 1	06 8	990 1	990 1 1	990 1	990 1	990	990 5 1
1	0 7	88	η.	00	8	00	8	99	~	8	8	-4
	O-O	က	975	090	12	80 00	33	085 *	39	73	426	33
	ပ စ	0 0 0 1	<b>∞</b> ∴×	80 87 80 4	887 D	796 * * *	91005: 2 D	42××,	812 K	93 *	~×	0746389
	_	27 27 27 27 27 27	595	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	771 2 2	2897 222 222	2 2	2 2 2 2 2 106	181 2 2	436 2 2	1271	746
į	1	0,5	۵, °	0,5	0,	0,55	J 2	0,2,4	75	٥,,	Ξ'n	6,
1	ပ	। ! ल ! ल	<b>6</b>	<b>a</b>	<b>~</b> ~	<b>ल</b> → →	e 0	e	a T	e ~	<b>e</b> ⁻	<b>.</b> ~
1	್ರ 4		orni	rnî	rni	rni	rni	rni	rni	rni	rai	rni 702
	,	<u></u>	-	1 2 2 2	<b>2</b>	1f0  2	ifo 2	2 2 2	t _o	Ç	Ç	i fo
	• • • • • • • • • • • • • • • • • • • •	22 22	<b>a</b> li 2	i e	ali 2	L es	a 1	a l	ali 2	<b>a</b> li 2	ali 2	a 1
	ι Ο ¬	⁰	٥ ₋	о ₋₁₋₁	ပ္	944	ပို	944	٠ ٦	٠ _٦	٠ ₁	٠ ٦
		30	2 0	88 88	2 D	90 90	2 D	88 88	3	2 3	2 3	2
	8-10	20	7	00	(1	00	η,	00	7	7	7	7
	മെത	77	8	77	2	77	8	77	7	7	7	8
)	യ്യ്	000	000	000 000 0TAL	000	000 000 01AL	000	000 000 7AL	000	000	900	000
•	m	222	22	755	<b>C</b> 2	785	23	C2 C2 ™ T0	C2	23	22	<b>C</b> 2
	. 00 00 4. . 00 00 4.	1 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	d 4.	989 B CO 00 C CO 00 C	4 6 T	24 4 C C T OR C C	19a	00 0 00 0 00 0 00 0	9 O	9 G	<b>8</b> 0	d 9
	00 ∞ 4 00 ∞ 4	: 0-1-1-4	ame Y1	7 1 7 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ame R2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ame R2	am ∀1 Y1 TRA	ате Z13	ame Y1	ате 213	ате R2
•	33 33	1 40 0 0 1 40 0 0 0	A1	010 010 010	A1081	227 239 0N	A1	A1100	A1	131	A1 26	A10
5	333	707	703	703	707	707	707	705 707 C	610	702	701	707
,		!	•	ec ec	60	∞ ∞	••	eo eo	00	60	00	•
•	88 11	27 56	Y 457	თ თ ო დ	11		114	8 C	81	10	8	110
	11	500	SP	200 003 003	TES C66	ING C17 C17	992	C63 C76	0,016	C87	C18	C54
-	888 111	I 00 00	SUP 485	7 1 1 0 8 4 8 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	1 A 8	RAD 485 85 85 85	486	486	⊼4 Ω₹0	486	485	479
2	111	CCON 2474 2474	247	247 247	SSOC 2474	0 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	247	1NC 247 247	TIO 247	247	247	247
,	1 2 2	1 8 9 N	9 X	N 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>4</b> 9	N628 N628	N62	2 2 Z	ည္တ	N62	92	92
֡֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֡֓֡	AA 22	1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	OF I 02	51 01	S & 25	VIN 16 17	4	710 78 78	STR 69	ე‰ 44	INC 88	TES 68
₹ X	<b>A A B B B B B B B B B B</b>	38.6	220	0S ( 49) 21)	A 1	4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 46	7 4 4 2 1 1 9 1	CON 07	I S	A1 58	1 A
	333	N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	174	847 444	HAR 474	174 174	34	N 4 7	74	5T .	474	\$50C
	33	. 400 000	88 C24	C24 C24	11 C2	1111 C24 C24	CZ CZ	000 000 000 000 000 000 000	WES C24	WES C24	SHA C24	AS C24
7	TOZ	1 24 0 05	KER 07	112 07	RE 10	Y C 112 (	AUS 11	120	ST-04	58	12	Σ.1 Ο _
,	1	N N N N N N N N N N N N N N N N N N N	BA 2 (	8AI 2	BAR 2	2 2 1	2 1	0AI 2	EA 2	EC.	EL 2	F 2

TO STATE OF THE SECOND SECOND SECONDS SECONDS SECONDS SECONDS SECONDS SECONDS SECONDS SECONDS SECONDS SECONDS

888	6 1 1		156	46	210	333	129	30	28	392 89	72	29	29
ш	B7 AMOUNT (\$000)												
	а — е В — е	5	S	Ŋ	Ŋ	Ŋ	Ŋ	r.	Ŋ	សស	ស	ស	ın
	DDDDDD 12 ABBCCC	8	000	000	000	000	000	000	000	000	000	000	000
	0	4 2	5 2	2	5 2	5 2	4 2	4 2	5 2	88 77	2	5 2	5
	G 8	1 1	1 1 2	1 1	10	1 1 1	1 1	1 1 1	1 1		1 9	-T	- - -
	0 ~	50	° 2	0 %	° 2	°2	0 %	°2	°0	022	0 %	200	200
	2 0	1 2	1 1	-	1 1	1 1	1 2	1 2	1 2	 	1 2	1 1	- -
	D D D D 2 3 4	9001	99001 1 3	99001 1 5	99001 1 2	99001 1 1	99001 1 2	99001 1 4	99001 3	99001 1 1 1 1	99001 1 4	99001 1 5	99001 3
	0-0	2 2	<b>4</b>	<b>4</b> 2	1 2	7 2	2	0 2	8 8	00 00	8	2	2
	ပ္ျပ	567	oò.	110	238	368	82197 2 K	321 K	-	œ 	7740 K	30008 1 D	65550% 2 D
	<b>'</b> ∪ ∞	5083	0584317	2081	6929	4923	17382 2 2	3475 2 2	731562	765573 2 2 D 2 2 D 81	5388	~	09565
:	ပေဖ	7	ט	٦,	o _r	م	- T	9	J. J.	0 P 4 2 2 2 4 8 8 2 2 2 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	. <del>.</del>	05 J 1	
	CCCC C		rnia 702 2	nia 2	nia 2	rnia 2	n i a	11.0	ornia 0102 2	n i n 22	rnia 1	nia 2	nia 2
	0 CC	40	ifor 2 17	ifor 2	ifor 2	ifor 2	ifor 2	ifor 2	ifor 2 01	iformi 2 2	•	ifor 2	ifor 2
>	O 8	-	Ca1	Cal	Ca1	Cal	Ca1	Cal	Cal	Cal	Calif	Cal	Cal
Ø	<b>60</b> -10	3 1	0	1 0	3 1	D 1	3 1	D 1	D 1	00	3 1	1 0	٥
1	8-10 7-10	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2	77 77	2 2	2 2	2
5	മ ത	0 2	0 2	0 2	0 2	0 2	0 2	0 2	0 2	00 70	0 2	0 2	0
	00 & C	ō	000	000	000	000	000	8	00	000 000 TOTAL	000	8	8
2	888	55	C2	C2	C2	C2	C2	C5	C5	08 C2	C5	22	C2
_		Alameda 61215 Z111	ameda R118	ameda R216	ameda R112	ameda R115	ameda Y159	ameda Z161	RIII	Alameda 861231 R119 C2 870730 R119 C2 CONTRACTOR	ameda Z159	ameda R219	Alameda 0323 R219
CONTRACT	333	A1a 215	A1a	A 10	A1a	Ala 1219	A1a	Ala 0107	A18	A1a 231 730 20NT	A1a 215	A1a	A1a 323
2	333333		870	8702	870.	8613	870	870	870	8612 870	8613	8610	8703
E T	888 111		0	ហ	O 4	••	09	2	9	44	4	. MEC .764	ဟတ
OF PRIME	3888 1111	2171	84C405	55.48	NI (9	5532	Q	:173	2252	2533. 2533.	9890	EL M	(ATE
5	111	485	⋖	, INC 485C5	ATE:	00.4 00.4 00.0 00.0	487C7	485(	483C2	4 8 5 5 5 5 6 5	47486C6	IN 6	SOC. 4860
771	8888 1111	N6247485C171	RF 6247	ANTS 6247	SSOCIATES INC N6246786C0094	& ASSOC N6247485C5	N6247	6247	6247	6247 6247	.R N6247	TMSI IN EL N6247485C1	A ASSOCIATE
1	3333 2222 111111111111111	₩ 20%	ELMENDORF 4 E348 N6247	CONSULTANTS 4 1685 N6247			o	PAINTING 474 1255 N6247485C173	TES	. & LANGE INC C2474 1054 N6247485C5 C2474 4295 N6247485C5	DER 35 N	~ŏ <u>~</u>	7. GE
3	AAA 222	CONSTRUCTION	ELME E34	CONS 168	3799 A	ERT A 0651	308	INT1 125	OCIA 365	NGE 105 429	BUILDEF 1105 P	BTS 008	GEORGE 1 4124 P
N N D	AAAA 33333	VSTR	SON 2474	X Z	GU 2467	ALB 2474	INC 2474	2474	ASS:	2474 2474 2474	HOME E	CERBTS 2474 008	
-	·XOZ	64 COA	GARRETSON 2 06 C247	MATR 5 C2	GETTER, GU	HOOVER ALBER 2 03 C2474 0	CONLAB	8 & S 05 C2	SLAN ASSOCIATES 10 C2474 3655 N6247	PF 62	N 4	MARION (	MATSUMOTO 2 10 C247
•	N>0 Egr⊢	20 6	GAR 2 0	GEOMA '	GE 1	56 0	10N 200	2 0 8	KAS 2 1	KOEPF 2 04 2 11	LEE 2 0	MAR 2	MAT 2

1,696		92	714	29	80 67	1,316	26 160 155	2,078	31	<b>56</b>	79	32	36	
PAGE	B7 AMOUNT (\$000)													
1	D E		ហ	2	Ŋ	Z.	សសល	លល	ĸ	2	S	'n	S	
	DDDDDDD 12 ABBCCC	88	0	00	000	00	000	88	000	00	8	00	00	
i	011 P 9	. 00	2 00(	2	2 0(	2 0(	888	55 55	2 00	2 0(	2 0(	2 00	2 0(	
	010	44	4	4	4	4	444	44	4	4	4	N.	4	
	۵ o													
į	0 0 7 8	06 2 1 2 1	2 1	2 1	06 2 1	2 1	06 22 1 21 1	06 2 1 2 1	06 2 1	2 1	2 1	2 1	2 1	
	Ω φ	77	-	8	8	8	000	77	8	7	8	8	-	
	D D 4		ન ન્	ਜ ਜ਼ <b>ਰ</b>	4 	- <del>4</del>			7 7	<b>4</b>	~ 단 <b>작</b>	3 -	3 1	
	<u>م</u> ٣	1006	900	900	9001 1 4	900	000	3 T	900	900	900	900 1	900	
1	D D	8 8		6 2	6 8	9	6 8 8	6 2 8	6 2	9	6 7	6 2	യ	
	040	0 0 0 0	64	8	<b>4</b>	04	63	es es	46	10	72	61	90	
1		IO # IO # IO #	547 A	6912 K	564 K	119 K	395 * *	2 2 X X X X X X X X X X X X X X X X X X	973	627	723 K	1696	356	
i	C C	057	2 8 3 2 2 2 3 3 4 8 3 3 4 8 3 3 4 8 3 3 4 8 3 3 4 8 3 3 4 8 3 3 4 8 3 3 4 8 3 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 4 8	0966 2 2	824 2 2	342	0292; 2 2 341	650( 2 2 2 2 17	0854	0760	301.	045016	08593	
	ပ ပ	Önn"	1,	9,	õ,	Ö,	0 7 7 7 8	o ^{t t} .	õŗ	9	7 h	o _r	õ	
			ه <del>۱</del>	4, →	49 ←	4 →	, <del></del>	* H = 2	e	e <del>-</del>	4	<b>4</b> ~	•	
F Y 8 /	CCCC	0102 0102 0102	rni	rní	- E	rni	rni 102	ra i	rni 102	rni 102	orni	rni 102	forni	
• !		1200 1000	1 1	i fo 2	ifo 2	ifo 2	1002 000	i fo 2	if0 2 0	i fo 2 0	بر 2	if0 2 0	± 1	
×		Cal	Cal	Califord	Ca l	Ca1	Cal	Cal	Cal	Ca1	Ca1	Ca1	Cali	
SEP	3 1 3 1	00	3	.π	 	.π		 	٥	٥ ٦	ີ <b>ຕ</b>	۵	٥	
1		20	8	8	8	8	000	77	2	2	7	2	2	
86	B 6 9 C 1 D	99	8	8	8	2 2	000	20	2 2	2	7	8	2	
8	മ∞∪	00 2 00 2 AL	0 2	2 0	00 2	0	222	55 100 100	0	00 2	00 2	2 0	00 2	
	88 B	: °°5	8	8	8	8	000 000 000 TOTAL	000 000 TOTAL	00	00	60	00	8	
₽ ¦	888	08 022 08	C2	C2	C2	C2	%222 €	225 €	C2	C2	C2	C2	C2	
AMA A	888 888 888		eda 216	eda 179	45 45	4 Q	<b>4000</b> ₽	გ4აცე დაიცე	44	eda 152	52	4 G	74	
Ş	88 A	Z154 Z154 Z154	E >	Ē,>	ame Z2	ame Z2	212 212 2121 7121	1 ame 2 22 4 Y1 NTRA	ame Z1	am Z	ame Y1	ame R1	ame.	
CONTRACT	333333	Social	A1	A1	A1.006	A1 0224	Alar 110 110 824 CONT	0922 0414 0CCN	A1 0202	A1	A1	A1	A1	
S S	333	861 861	870	870	861	870	861 870 870	870 870	870	870	870	870	861	
		1 <del>1</del> 1												
P& I	111	. 44.44 . 00	408	062	373	823	343 308 310	855 518	149	069	384	002	003	
P.	1111	00 44	٦	0N 7C2	8606	5C1	5 3 5 6 6 6 6 6	5C1 6C6	8302	SCE	90	ANY 82C00	8	
ST	888 111	0.44	RSHI 7486	1T1	4	<b>₹</b>	H444 2000	748	748:	TRI(748;	7486	OMPA!	T I ON 7 4 8 2	
LI	388	AL CO 1624748 1624748	TNER 6247	30R)	5247	INC 5247	0RS 8247 8247 8247	I INC N6247 N6247	4	LEC1 6247	2 4	220	44	
Ţ	<b>8</b> = 1	/ MECHANICA 174 0432 NG 174 0617 NG	& Z	CORPOR	92	. S. 1	N N N N N N N N N N N N N N N N N N N	· ·	INC 3 N62	wZ	NOR O	ING 4 NG	OR POR	
AP	1884 222	HAN 1432 1617	D P	3.40	INC 384	INE 041	7780 766 993	DE 889 1123	10 10 10 10 10 10 10 10 10 10 10 10 10 1	726	100 100	9 E	ပစ္တ	
GEOGRAPHIC LIST OF PRIME	<b>4</b> 8	. <b>744</b>	ITE 4 2	<b>4</b>	Ω.44 .Ο	PEL 4 2	0444 NONN	7124 4 5 5 4	<b>⊢4</b>	AMP 4	NST 4 2	INE 4	IBA 4 0	
GE	AAA 333	้อดีน	LIMI 2474	SON 247	C247	PI 247	224 244 744 744	L L L 247	RAF 247	247	CO 2 <b>4</b> 7	ENG 247	SAL 247	
_	S S S S S S S S S S S S S S S S S S S	1 ~ ( ) ( )	ര്	CHOL:	18. 2 C.	<u>چ</u> د	ZOOO	0 2 GA 0 C C C	5 X C.C.	<b>∝</b> ∵	o A C	ပ	- X-2	
=	∞ ₫ ⊨	200	NATC	NICI 2 0	PIT 2 0	RANGI 2 06	ROOF 1 2 04 2 12 2 12	STE/ 2 11 2 11	STUI 2 0:	EDD 06	μõ	UDOR 06	Šò	

1,698		09	8	45	162 37 27	37	99	243	45	<b>4</b> 88 8	303	44	4 4
	!	1 6 1 1 1 1 1											
	D E	2	N	ស	សសល	ស	ស	Ŋ	rv	ស	'n	Ŋ	ហ
	DDDDDD 12 ABBCCC	000	0	000	888	000	000	00	000	000	00	000	000
	10 T	2 0	2 0	2 0	000	2 0	8	2 0		~	2 0	7	8
	0 0	1 4	7 7	1 4	444	7 4	1 4	4	1 5		1 5	7	4
	0 0	2 1	2 1	06 2 1	06 2 1 2 1 1 2 1	2 1	06 2 1	2 1	3 1	06 2 1	2 1	06 2 1	2 1
	9	2	8	~	000	8	7	7	-	-		8	8
	0 0 4 S	1 4	7.4	4 1	₹446 1111	15 1	3 1	3 1	23	75 1	გ	81 3 1	ლი •
	1	9903	9903 1	9903 1	9904 1	<b>9904</b> 3	9906	9906	9907 2 1	9907 1	9907 1	9908 1	9910
	10 -	7	8	8	000	2	8	7	-	8	8	8	8
	1040	3050 K	3760	3803 K **	4XXX 0 * 4	9243 K **	8617 K	4913 K **	3051	3721 D	0681 D**	4243 K	04875 K
	၂၀ %	5903 2 k	26037	96	610 22 62	902	2	028634 2 2 1 309	07011005	3243 2	4.0	2 2 2	69
	C C C	J 09	J 2	J 2 302	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0096 J 2	006 J 2	305 302	01 U	1 2	103 1 2 791	10 J 2	J 2
	;		e ~	i a 1	, ed ed ed	ia 1	i a L	ia 1	ia 1 5	ia 2	ia 2	ia 1	i a 1
F Y 8 7	CCCC	orni	orni	orni	orni	orni	٠ ت	0 7 11 1	100	orn		٠ ت	E .
	ပ်ပ က	alif	alif	1 i f	- - - - - - - - - - - - - - - - - - -	11.f	alif B 1	alif Bl	alif 2	alif 2	alif 2	alif	B 1 1 1 1
P 87	10 4	Col	Ca	Ca 1	о С П	Ca	2 8 8	Ca B	ပ္မွ	ပ္ခ်ဳ	L C	, C	200
. SE	31-8	2 3	2 D	3	909 999	2 3	3	2 3	2 5	2 D	3	2 3	3
	8-0	2	8	7	000	7	8	7	8	2	8	2	8
20	£ 20 00 00 00 00 00 00 00 00 00 00 00 00		2 00	)0 2 1 L	222 7002 7003	)0 2 AL	00 2	00 2 AL	00 2	00 2	00 2 AL	00 2	00 2
	മ∞ ഗ	ł	00 s	s 000 TOTAL	000 000 101AL	000 TOTAL	ŏ	0 TOT	ŏ	S C O	sco 0 TOT	0	0
ARD	BBB BBB 8888 888 AAAA BBB	e1e C2	e1e C2	e1e 7≺	ndocino Y244 C2 Y244 C2 Y244 C2 FRACTOR 1	<b>5</b> 22	into C2	nto C2	90	nc i C2	anci 9 C2 ITY	teo 9 C2	9 C2
¥	1888 1888 1888 1888	Ang (299	Ang 2222	Ang Y169 CI	4244 7244 7244 7244	doi Z293 CI	rame Y219	ramen Y219 C	Die TO13	Fra R119	R118 C)	A ₹19	ama 221
RAC	33 /	25	Los 11	Los 06	Meno 00107 00622 00903 CONTR	Ж 18	Sac 03	က္ထ	San 17	San 505	San 11	e e	Teh 007
NO.	 BBB 333	7.06	3073	37.05		3705	3611	86101	8707	8705	8706	87042	8610
		1	∞	••	00 00 00	∞	80						
PRI	B8888888888888888888888888888888888888	159	NC 458	609	0048 0048 0095	7900	0027	3021	0748	9800	7522	1NC 0389	0015
Ö	3888 1111	RACTING INC 95 N6247486CC159	AG I	INC 487C7	8834 8700 7000 7000	87000	INC 87C002	87000	82D0	CTS 85C5	INC	ES 11 86C0:	87000
IST	888E	G IN	AVI 474	ON IN	CW058	ON W05	NG W058	W051	INC 1238	RCHITEC N624748	4	RVICE 24748	TNC TNC TNC TNC TNC
ن	888 111	TIN N62	& P.	UCTION 7 N62	222	CORPORATION 0090 DACWOS	ICK I DAC	DACW05	NOOT	N62	ARCHITECT 3743 N6247	SER N62	PAC DAC
IHA	' '	TRAC 195	ING 503	TRUC 387	333 38 38	390 390	TRU )21	0014	CHNOL	3037	4RC+ 743	3057	110¢
OGRAPHIC	A A A 3 2 2 2	CON 1	RAD 4 3	ONSTR	ж 2000 ш		YNE O(	2	2 1	₹4	CHAN /	× 4	S S S
Ĝ	AAAAA 33333	ZMAN CONTRA 2 C2474 4995	2 4 7	NS C(	CW05 CW05 CW05	NTINE	Y WAYNE TRUCKING CW05 0021 DACW05	ON-RE	S81	& 24?	& CH C247	L S 247	CONSTRUCTION CO I
<b>.</b>	. ¥ °	RTZM 12 C	LOMAR 09 C	EVEN 08 C	04ARD 04 C 10 C 12 C	LENT 08 C	AILEY 02 C	YBLON 01 C	DVANCI	SHEN 08 C	ONG &	ECIA 08 C	×2
-1		NER 2	PA1	STE 2 0	7000 2011	S S	8A]	SYB 5 (	<b>A</b> D	2 AN	2	SPI 2	5 (

1.690	, , ,	
	(\$000)	
	ш н С-те и	
	900 000 000	
1	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
,	5 6 7 1 2 2 0	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1	0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
;	5 6 C C C C C C C C C C C C C C C C C C	
FY87	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
EP 87		
89	1 <u>0</u> 0 0 0	
8	I CORRILL CORR	
CT AWAR	3 AAAA BBB BBB BBB BBB BBB BBB BBB BBB B	
CONTRA	19 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
F PRIME	8888888 11111111 00020 	
LIST O	11111111111111111111111111111111111111	
RAPHIC	AAAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
GEOG	4   4   4   4   4   4   4   4   4   4	
STII	EQE HO	

ENd DATE FILMED